

WE ARE AUTHORIZED FACTORY DISTRIBUTORS FOR:

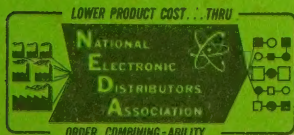
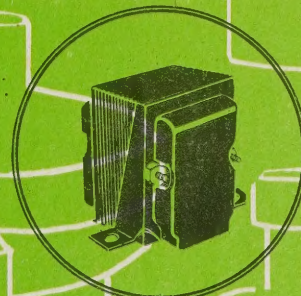
Adjust-A-Volt (Staco) — Aero Maps — Air Dux —
 Akro-Mills Cabinets — Alliance Mfg. — Alpha Wire —
 Ameco (Aerotron) — Amperite — Antenna
 Specialties Co. —
 Arco Mfg. Co. (Auto Mounts) — A.R.R.L. — ATR
 Electronics Inc. (Inverters)
 Autronic Keys — B-Scan Inc. — Barker and Williams
 B&W
 Barry Diecast Boxes — Birnbach Radio — Bomac
 Tubes and Products —
 Brimar Tubes — Burgess Batteries — Buss Fuses —
 Cetron Tubes — Chicago Miniature Lamps —
 Columbia Wire — Concord Electronics Corp. —
 Continental Wirt (resistors, switches) — Cornell-Dubilier
 Courier CB and AM Business Band Transceivers —
 Dolinko and Wilkens — Dow-Key — R.L. Drake Co. —
 DPZ Antennas — EBY Sales Co. (sockets, fuses,
 switches) —
 ECCO Connectors — Editors & Engineers, Ltd. —
 Eimac (Eitel-McCullough) — ETC Corp. (tubes and
 instruments) and semiconductors —
 Fanon Intercoms — Gates Electronic Co. — GBC
 Electronics (V TV Ant. & Accessor) —
 General Electronics — Gonset — Gramer-Halldorson
 Transformer Corp. —
 Hallett Corp. (noise suppressors for autos) —
 Hammarlund Mfg. Co. — Hexacon Soldering Irons —
 Hevi-Duty Transformers — Hi-Par Products Co. —
 Hy-Gain Antennas — Ideal Precision Panel Motors —
 Illumitronic Engineering (Air Dux) — Industrial
 Devices —
 Industrial Instruments — International Rectifier Corp. —
 ITT Tubes — Jennings Vacuum-Variable Capacitors, etc. —
 Jackson, (Mercury) — J-B-T Instruments — E.F.
 Johnson Co.
 K-W Engineering — Keystone Electronic Components —
 Kip Tubes — KW Electronics — White Metal (Ladders) —
 Littlefuse Inc. — Luxo Lamps — Machlett Tubes —
 Mark Prod. Antennas — Marshall Electronic Tubes —
 Mastercraft Industrial Vacuum Cleaners — Mercury-
 Jackson —
 Micramatic Ltd. (Microwave products) — Micro-State
 Electronics (Tunnel Diodes) — James Millen Mfg.
 Co., Inc. —
 J.W. Miller Co. — Mosley Antennas — Mullard Tubes —
 Mura Meters — National-Electronics Inc. Tubes —
 National Radio Co. Inc. — New-Tronics Antennas —
 Perma-Power Garage Door Openers — PIC Polyphase
 Instrument Co. (coils and switches) —
 Precision Apparatus (PACO) — Radio Amateur Callbook —
 Raytheon Tubes and Equipment — Rohn Towers —
 Rayonic Tubes — Rex Rheostats/Potentiometers —
 Saxton Wire — Siemens Tubes and Semiconductors —
 Herman H. Smith Hardware — Somerkamp Ham
 Equipment —
 Sonotone — Spectronics/Yaesu Ham Equipment —
 Sperry Microwave Electronics Co. — STACO
 Transformers —
 Stancor Transformers — Stemco Professional Tape
 Recorders and Accessories — Squires-Sanders, Inc. —
 Superex Headsets — Swing-O-Lite Lamps — Switchcraft
 Inc. —
 Telrex — Tenna Mfg. Co. — Terado Inverters and
 Battery Chargers —
 Thermosen-Kaltron Tubes — Thordarson Transformers —
 Technical Materiel Corp. — Tompkins Radio Prod.
 (Tunaverters) —
 Tri-Ex Towers — Unadilla Radiation Products —
 United Electronics Tubes — Utah Speakers —
 VACO Tools — Varian — Vibroplex ("Bugs") —
 Victoreen Instrument Corp. — Waber Electric —
 Waterman — Weller Soldering Irons — Westinghouse
 TUBES, Transformers, Meters —
 Wyco Metal Products — Yaesu — Yew Instruments —
 Zeus Antennas and Portable A.C. Generators —
 and Others.

BARRY'S GREEN SHEET

COPYRIGHT, 1968 BY BARRY ELECTRONICS MAIL ORDER CORPORATION
 ALL RIGHTS RESERVED.

1968-9 CAT. No. 19 & TUBE PRICE LIST

Price
10¢



BARRY ELECTRONICS MAIL ORDER CORPORATION

512 Broadway, New York, N.Y. 10012 AREA CODE 212-WA 5-7000

BARRY ELECTRONICS

512 Broadway, New York, N. Y. 10012

AREA CODE 212-WA 5-7000

Telegrams: BARRY FAX NEW YORK CITY

Cable: BARRYLECT, NEW YORK

TWX: 710-581-6308

- RECEIVING
- TRANSMITTING
- SPECIAL PURPOSE
- INDUSTRIAL

ELECTRON TUBES

AND

SEMICONDUCTORS

PRICE SCHEDULE

Copyright 1968 by Barry Electronics All rights reserved

EFFECTIVE: SEPTEMBER 1st, 1968

(Supersedes All Previous Lists)

UNUSED
GUARANTEED

MINIMUM ORDER \$5.00 IN MERCHANDISE
MINIMUM INVOICE \$10.00 IN MERCHANDISE

UNUSED
GUARANTEED

Minimum order for Canada or outside Continental U.S.A. \$15.00 in Merchandise. (Remit in U.S. Dollars Only).

We are direct factory tube distributors for: Bomac Labs, Cetron, Dolinko and Wilkens, Eimac (Eitel-McCullough), ITT, Jennings, KIP, Machlett Labs, Marshall, Mullard, National Electronics, Raytheon, Siemens, Telefunken, Thermosen, United Electronics, Varian, Westinghouse and other first quality tube manufacturers. We do not ship "private label" or "off-brand" tubes. We maintain one of the world's most diversified inventory of electronic tubes and semiconductors, and have been serving the electronic industry since 1949.

We always attempt to sell at lowest possible prices, consistent with finest quality, unused tubes. The prices listed are Net. All Trade and Cash Discounts have been deducted. Our comprehensive listing of approximately 6,000 types include distributor factory stocks, as well as first-quality commercial and military terminations. Avail yourself of low, sensible prices, superior value and service. All shipments professionally packed and insured. Orders efficiently expedited throughout the World. Let us act as your purchasing agent on all Electronic Components. Our order combining ability will save you time and money. All merchandise guaranteed (see order blank for our warranty). Our stocks are constantly changing...if you do not see a type you wish, write for immediate quotation.

Need Special, Obsolete, Hard-to-get, etc. types? If you need any tubes that are no longer available, Write or Phone us immediately. . . We SPECIALIZE in "Hard-to-get" tube types and maintain a large and varied stock of such tubes.

- We maintain two Electronic Tube Testing Labs on our premises.
- Our lab-testing facilities assure you of satisfaction. This limits bothersome returns to a minimum. Avail yourself of quality merchandise at sensible money-saving prices.
- Prices are subject to variation...All tubes or other merchandise subject to stock depletion. Write us for quotation on types not listed.
- Many types covered by factory warranty or our own warranty. Transmitting special-purpose tubes and semiconductors guaranteed for minimum of 30 days (or longer depending on type and origin) after receipt of merchandise. All shipments professionally packed and insured against breakage and/or loss.

Special Purpose Tubes

Transmitting Tubes

Industrial Tubes

AREA CODE 212 - WA 5-7000

OA295 OA2WA 1.90 OA2WA/6626 1.90 OA3/VR75 1.20 OA3A 1.20	1B24A 13.50 1B26 3.95 1B27 17.50 1B27(Factory Stock) 28.00	1Q25 37.50 1Q26 see Z-1Q26 Z-1Q26 15.00 1S21 (Switch) 3.00 1Z2 5.50	2E25A 2.95 2E26 2.95 2E26(Surplus) 2.35 2E30 7.50 2E31 2.75	2SM15 8.00 2V3G60 2K270 WL2X2A 2.95 EM 2.5 7.00	3CX100A5 16.00 3CX100A5 (Factory Stock) 23.95 3CX2500A3 187.00 3CX2500F3 191.00	4-250A/5D22 (Factory Stock) 37.50 4-250A 29.00 4-400A 39.00
OA4G 1.50 OB290 OB2WA 1.40 OB2WA/6627 1.80	1B29 3.50 1B32/532A 1.00 1B35 2.95 1B35A 4.00 1B35A (Factory Stock) 16.00	2-01C (Eimac) 14.40 2-25A (Eimac) 19.90 2-50A (Eimac) 25.00 2-150D 49.50 2-240A 49.50	2E32 2.50 2E35 2.75 2E36 6.65 2E41/1A65 1.75 2E43 1.50	EM3GA 45.00 EV-3-75T (Xray) 35.00 XE-3 4.00 GV3A-1300 (Victoreen) 4.95	3C22 19.50 3C23 4.95 NL-3C23 10.95 WL-3C23 10.95 3C24/24G 8.00	4-750A 70.00 4-1000A 117.00 4B22/EL5B 2.50 WL-4B24/3C 11.80 4B24/ELC3/6484 4.95
OB3(Surplus) 1.00 OB3/VR90 1.00 OB3(factory stock) 1.70 OC3(Surplus)95	1B36 5.50 1B37 2.25 1B37A 5.50 1B38 17.00 1B40 4.50	2-450A (Fact. Stock) 150.00 BL-2 (Bomac) 15.00 BS2/5980 9.50	2621 2.75 2622 5.95 2H21-(G.E.) 235.00 2J21 5.00 2J21A 5.00	3A485 3A5 1.35 3A8GT70 3ABP1 39.00 3ABP2 75.00	3C27 3.50 3C27B 3.90 3C30 1.50 3C31/C1B 8.50 3C33 5.50	4B26 5.00 4B27 3.00 4B27/CE201A 3.00 4B28 3.50 4B31 9.50
OC3(factory stock) 1.10 OC3W 2.65 OD3/VR15095 OD3A 1.10	1B42 4.50 1B43 4.00 1B44 12.00 1B45 7.95 1B46/R1160A 6.50	CE-2C 3.95 CL-2 (Westinghouse Caesium Lamp) 7.50 F2a 15.75 F2a11 13.50	2I22 15.00 2I26 17.50 2I27 5.00 2I31 20.00 2I32 17.50	3ACP2A 36.40 3ACP1A 33.00 3ACP7A (Factory Stock) 39.30 3ACP11 30.00	3C37 7.00 3C45 15.00 3D21 3.75 3D21A Write 3D21B Write	4B32 7.95 4B39 2.75 4CN15A 35.00 4CPX250K 55.00 4CS250H 62.50
OD3W 2.65 OD3W(factory stock) 4.50 OE3/85A1 6.00 OE3/85A2 1.75	1B47 3.75 1B48 3.50 1B50 30.00 1B51 12.00 1B53 13.50	HA-2B (Huggins) T.W.T. 395.00 NB-2 3.00 NE-215 PB2/500BR 12.50 PJ-2 (G.E.) 2.50	2I33 20.00 2I36 15.00 2I36A 15.00 2I37 20.00 2I39 45.00	3ACP11A (Factory Stock) 39.30 3ADP1 45.00 3AHP1 45.00 3AHP2 45.00	3D21WA 14.50 3D21WB 29.00 3D23/TB35 3.00 3DP1 2.95 3DP1A 5.50	4CX125C 45.00 4CX250B 20.00 4CX250B/7203 24.00 4CX250B(Factory Stock) 29.50
O3G 1.00 OY4 1.10 OZ4 1.25 OZ4A80 BS1/5979 15.00 CE1/T20 2.10	1B54 20.00 1B55 55.00 1B56 20.00 1B58 42.50 1B58A 55.00	VT2/205B 3.50 2AC15 8.00 2AP1 6.50 2AP1A 8.50 2AS15A 6.75	2I40 13.50 2I41 45.00 2I42 75.00 2I48 17.50 2I49 35.00	3AQP2 25.00 3AL560 3AP1 8.50 3AP1A 18.50 EL3B 10.50 3BP1 6.95	3DP1-S2 7.00 3E29 10.50 3EP1 3.95 3FP7 7.00 3GP1 5.95	4CX250F 20.00 4CX250F/7204 20.00 4CX250K 53.00 4CX250R/7580W 37.00
C1A 10.50 MPS1A(Marconi) 4.95 C1B/3C31 8.50 C1B/A/5664 17.50 C1K 7.00	1B59/R1130B 8.50 1B60 9.00 1B62 6.50 1B63A 12.50 1B66 6.50	2A3 2.50 2A3W/5930 3.25 2BP1 (Factory Stock) 24.00 2BP1 (Surplus) write	2I50 40.00 2I51 65.00 2I51A 95.00 2I53/725A 140.00 2I54 19.90	3BP1A 16.50 3PB11 29.50 3B4 1.50 3B4WA 3.50 3B21 1.50	3HP7 2.90 3JP1 10.00 3JP2 19.00 3JP7 15.00 3JP12 13.00	4CX300A 29.50 4CX300A/Y-180 19.50 4CX300Y/8561 105.00
C1K/B 10.00 C1K/NL6014 10.50 RB1H(Jennings Vacuum Relay) 35.00 YD1/5960(Bendix) 12.50	1B61 2.00 C1K 7.00 1C/3B22 5.00 1C21/2040 2.75 1C650	2B22 5.00 2B23 27.50 2C2175 2C2240 2C2625	2I54B 29.50 2I55 95.00 2I56 35.00 2I56A 35.00 2I61 15.00	3B22/1C 5.00 3B23 3.95 3B24 2.25 3B24W 5.50 3B24WA 7.50 3B24WB 8.50	3J30 30.00 3J31 90.00 3K23 200.00 3K2000LK 495.00	4CX350A/8321 38.00 4CX1000A 135.00 4CX1000A (Factory Stock) 167.50 4CX1500B/8660 195.00
VG1A Series "Write" 1A370 1A4P75 1A5GT75 1A85 1.25	1D21 "Write" 1DP11 16.00 1EP11 19.50 1G5G70 1G26 5.00	2C26A65 2C33/RX233A40 2C34/RK3430 2C36 60.00 2C37 45.00	2I61A 35.00 2I62 25.00 2I62A 45.00 2I66 195.00 2I70A 306.00	3B25 "Write" 3B26 6.00 3B27 3.75 3B28 3.95 WL-3B28 6.00	3KM50,000PA (Used/Good) 700.00 3MP1 30.00 PM-3(Syl.)90 3RP1 25.00	4CX3000A (Fact. Stock) 368.00 4CX5000A (Fact. Stock) 460.00 4C22/HF100 12.00 4C27 8.00
1AB6/DK96 1.90 1AD4(factory stock) 2.25 1AD4(surplus) 1.75 1AD4(Socket Leads)95	1H20 (Amperite)90 1K3/1J3 1.25 GL-1L24 (Vac. Cap.) 19.95 GL-1L36 (Vac. Cap.) 9.95	2C37/5765 45.00 2C38 9.50 2C39A 13.90 2C39A (Factory Stock) 20.75 2C39WA 15.90	2K22 30.00 2K23 14.00 2K25 18.50 2K25 (Factory Stock) 32.50	3B29 5.95 3-7 (Amperite)65 3-16 (Amperite)65 3C/6484 4.95 3-38 (Amperite)65	3RP1A 32.00 3RP2 17.50 3SP2 37.00 3V4(Amperite)65 3WP1 24.75	4C28 12.00 4C32 20.00 4C33 40.00 4C34/AT530A 17.50 4C35A 30.00
1AD5 1.75 1AE4(factory stock) 3.95 1AF4 2.00 1AF5 1.45	GL-1L38 (Vac. Cap.) 10.95 1P21 27.50 1P23 1.95 1P2475	2C39B 25.50 2C40 11.50 2C40A 17.50 2C41 19.00 2C42 7.50	2K26 30.00 2K28 32.00 2K29 39.00 2K30/410R (Sperry) 95.00	3-38A (Amperite)65 3-200A3/592 49.00 3-400Z 28.00 3-500Z 34.00	3WP2 28.50 3W5000F1 150.00 3CX2500A3 (Fact. Stock) 187.00 3X2500F3 150.00	4CP7 30.00 4DPAT (Dumont) 19.00 4DP7 65.00 4DP11 85.00
1AG4(factory stock) 5.20 1AG5/2E41 1.75 1AH475 1AJ4/DF96 1.10	1P25 9.50 1P28 14.50 1P30 2.00 1P31 2.50 1P32/927 2.00	2C43 10.50 2C44 2.50 2C46 6.50 2C50 3.50 2C51/396A95	2K31/411 (Sperry) 110.00 VT31(Cossor) 5.00 2K33A Write 2K33B Write	3-1000Z 70.00 C3A14 8.00 CE-3-C 7.00 ELC3H 12.00	3CX2500F3 191.00 3X3000A1 190.00 3CX3000F1 210.00 KC4/WL616/ML100 120.00	4B21/4-125A 22.00 4B22 65.00 4B32 65.00 4B32(Surplus) 25.00
1AJ5 2.00 1AK4 5.90 1AK5 3.95 1AN5/DF97 1.25 1B3GT 1.10	1P33 2.95 1P35 7.00 1P37 (Factory Stock) 3.95 1P39 1.15	2C52 1.90 2C53 8.00 2D21 (Surplus)65 2D2195 2D21W 2.15	2K34 110.00 2K39 "Write" 2K41 43.00 2K44 Write 2K45 25.00 2K48 49.00	EM3GA (Electromatic) 29.50 C3J/5632 10.50 NLC3J/5632 10.50 NL-C3J/L 13.95 C3J/A/5684 9.50	WL616/5575/100 187.00 4A1 1.10 4A21 1.70 4AP10 16.00	4E27 19.00 4E27A/5-125B 22.50 ELC4J/F 10.00 4H4C 1.80 4J21 35.00
1B21/471A 2.50 1B22 3.95 1B23 3.25 1B24 7.50 1B24A (Factory Stock) 43.75	1P40 3.35 1P41 2.85 1P42 6.75 1Q22 11.00 1Q23 10.50	2D21W(Surplus) 1.10 2D2950 2E22 3.75 2E24 3.25 2E25 2.95	2K50 110.00 2K56/438A 60.00 2P21 55.00 2P23 67.50 PJ-2 3.00	NL-C3J/A/5684 11.50 3CP1-S1 4.90 3CPN10A5 17.50 C3R14 15.00	4-64A 11.50 4-125A 22.00 4-125A(Factory Stock) 29.00 4-250A(Factory Stock) 37.50	4J22 55.00 4J23 55.00 4J24 40.00 4J26 35.00 4J28 35.00

Continued next page

512 Broadway, New York, N.Y. 10012 U.S.A.

4

Special Purpose Tubes

Transmitting Tubes

Industrial Tubes

AREA CODE 212 - WA 5-7000

PJ23/868 2.90 2304 (Amperite) .25 23ST(Kemlite Flash) 15.00 24A 2.00	35T(Ion Gauge) .. 5.50 35TG 5.85 TB35/3D23 3.00 EM-35 1.35 36 1.00	HY-51Z 6.95 UH-51 6.00 52 2.00 VT52(45 Special) 1.25	RK75/307A 2.50 TW75(Taylor) 3.50 VR75/OA3 1.20 76 1.25 7775	100-TH 16.00 100TH(Factory Stock) 24.00 100-TL 14.50 C-100-D 3.75 C-100-E 2.50	GL-152 28.00 HK-153 4.00 V153/6315 95.00 FG-154 30.00 QK-155 45.00	215A/VT5 2.00 VA-215 295.00 216A 3.00 217A 3.95 217C 5.50
24G/3C24 8.00 HY-24 4.00 RK-24 4.50 TT-24 9.50 2-25A 22.00	CE-38-C 4.00 CK-36 2.00 E36/5956 29.00 3775 BL-37 85.00	T53P11 50.00 V53B 295.00 KU-54 95.00 54HVP11(CRT) 45.00 55 2.50	BL-77 7.00 7890 VR-7875 7960 80 1.50	ML100/616/KC4 120.00 ML100/616 (Factory Stock) 187.00 SK-100 Eimac.	T-155(Taylor) 15.00 156(Beckman) 3.50 HK-158 6.00 T-160-L/572-B 13.95 PL-R-161(Penta) 22.00	218 15.00 WE218A(Switch) 2.00 CEP-220 2.00 VA-220B 95.00 VA-220E 135.00
CE25D 4.75 25-T(Eimac Fact. Stock) 29.95 25-TG 9.50 2526W6T 2.70	EL-37 2.95 TD-37/5643(Bendix) (See 5643) 1.50 3875 RK-39 3.50	MDS-55 (Metcom) 9.00 T55 5.95 V-55B(Varian) 365.00 V55F(Varian) 250.00 VR-5565	X-80 49.50 X-80/6303 49.50 E80CC/6085 3.35 E80CF/7643 3.60 E80L/6227 3.35	Klystron socket 75.00 VR-100 1.00 KP-101 (KIP) 1.00 WE101D 3.25	VA-161 950.00 HY-164R 2.50 FG-166 15.00 VT-166 5.50 TS 171-A90	221A 2.75 VA-221E 120.00 VA-222A 145.00 VA-225B 190.00 Z-225 3.50
BL25/6322 12.00 C25(Sylvania Arc Lamp) 2.95 C25P(Sylvania Arc Lamp) 3.50	39/4430 SAL-39(Sperry) 170.00 40A1(SYL) 1.50 40B2(SYL) 1.50	BL-56 25.00 NE-5680 NL57/5559 21.75 HK-57 10.00 TG-57 (Bendix) 12.50	EC-80/6Q4 3.75 EM80/6BR5 1.20 PG-80 4.50 8190 E81CC 2.60	WE101F 3.15 WE102D 2.95 WE102L 2.75 WE104D 2.95 WL104/5561 48.00	CV-172/E1468 2.00 FG172 60.00 WL-172 123.00 QK-172 425.00 PL172/8295A 163.00	227-A(Eimac) 4.95 WE-228A 45.00 CE-230 3.00 WE-230D 5.00 RX-232 1.00
CE25A/B 4.75 HY-25 4.50 KU25/8424 35.00 QP25(Mazda) 3.50 VT25/1075	ECC-40 1.90 HY-40 4.00 HY-40Z 8.50 T-40 8.00 TD40(Bendix) 18.50	58 1.50 HD-59 (Tube)80 59 1.95 RK-5975 60-1 (Amperite)65 BL-60(Bomac) 9.00	EZ81/6CA4 1.10 FG-81A 7.50 WL-81A 32.50 E82CC 2.80 ECC82/12AU790 V-82 350.00	VT-104(British) 3.50 VR105 See OC3 FG-105 Write M105-10(Victoreen) 19.50	PL177 30.00 PL177WA 30.00 PL-174/6587 40.00 FG178A/DG0178 9.00	RX-233A40 E235L/7751 5.25 FG235A/5552 "See 5552A" ML-236A 75.00
2675 BL-26 15.00 MXK-26 "See X-13" X-26E "See K470" MXT-27 "See BL-651"	TZ-40 8.50 E41/5959/SA-10B 29.50 EF41/6CJ5 1.45 ML-41 29.50	EFF-60(Ampere) 3.95 HF-60 10.00 QK60 49.00 RK60/1641 1.75 SAS-60B(Sperry) 275.00	83 1.60 83-V 1.25 ECC83/12AX795 E84L/7320 2.90 84/624 1.20	WL-105 49.50 DX-107(Ampere) (Magnetron) 150.00 SK-110 Eimac Klystron Socket 90.00	E180CC/7062 1.50 E180F/6688A 6.75 Y-180/4CX300A 19.50 E181CC/7118 2.90	FG-238B/5555 310.00 2-240A 49.50 241B 290.00 242C 35.00
X-26 "See 6470" X-26B(Varian) Write X26X "See K-470" X-26F 270.00 26A6 1.90	RK-41 2.50 FG41/5830(Factory Stock) 570.00 41/5830 (Surplus) 245.00 TG41A(Bendix) 17.50	SK60(Wstghe) 8.50 MXT-61(Metcom) 47.50 QK-61 55.00 BL62 "See 6378"	EL84/6BQ5 1.15 EM84/6FG6 1.30 85 1.70 ECC-85/6AQ8 1.20 EF85/6BY7 1.25	BLM-111(Varian) "Write" VU-11175 VU-111S85 HY114B25 WE115A 4.75	QK-181 20.00 E182CC/7119 2.40 EF183/6EH7 1.55 PL185/527 70.00 PL185/527A 70.00	QK243/6037 95.00 QK244 45.00 WE245A 6.50 WE246A 8.50 249C/B 7.00
26A7GT 2.10 26E6WG 2.95 26Z5W 2.25 BL27/6334 35.00 FG27A 24.00	VX41-A-C 6.50 EAF-42/6CT7 1.15 NE42 1.75 RK-42 2.50 SNC-43F(Sperry Klystron) 175.00	QK-62 55.00 RK-6280 RK-63 12.00 KU64 27.50 SRC-64-D1 (Sperry) 165.00	85A1/0E3 6.00 85A2/0G3 1.75 TG-85 (Bendix) 25.00 EF86/6267 1.15 BL87/6636 175.00	117P7GT 4.75 120NB 75.00 BK120 1.25 CEP-120 4.00 RX-120 11.50	E188CC/7308 3.25 FG190/DG1290 3.50 FP196 22.00 ML-199/8094 270.00 STL-199(Sperry) 750.00	VA-249 175.00 4CX250B 20.00 4CX250B (Fact. Stock) 29.50 250R(Eimac Fact. Stock) 42.00
XD27 85.00 2807 1.75 2807W 2.95 VU29/10E/8087 3.50 CE30D 3.50 RBE-30G-4(NU) 2.50	SRC-43D 130.00 SRC-43F (Sperry) 130.00 NE-4585 SAC-45A (Sperry) (see VA-412A)	T64P11 "See T533P11" 4-65A 11.50 RK-65/5D23 Write VR-65(British)45 FG67/5728 42.50	E88C/8562 3.95 ECC88/6DJ8 1.20 E88CC/6922 3.25 KT-88 4.95 KT-88(Matched Pair) 10.95	RX-120A 13.00 WE121A 1.90 WE121B 2.95 WE122A 2.95 UE-120 15.00	200/5576 220.00 CE200 1.75 CE200A 2.50 HF200/HV18 35.00 HF200/T200 23.50 T200 23.50	250-TH 22.00 250TH(Eimac (Factory Stock) 45.00
30-special35 30 1.50 CEA30(CBS)95 HY-30Z 3.95 V.T.30(Ediswan) 5.00	V45(Varian) 250.00 4690 SAC-46G(Sperry) 490.00 46-L(CBS) 1.50	KT-66 3.50 RK-66 2.50 BL-69 6.50 HY-69 1.40 BL-70 6.50	89/89Y 1.25 SAL-89 375.00 90NB 22.00 90NB-4 22.00 E90CC/5920 2.25	F-123A 24.00 WE-124A 6.50 KP-125 1.25 M126-25KV Victoreen Voltage Regulator 19.00	CE201/4827 3.00 VA-201B 165.00 201C(Ampere) 27.50 2-01C(Eimac) 14.75 VA-201D 195.00	250-TL 22.00 WE252A 8.00 253(Eimac) 16.50 QK253/6695 125.00 WE253A 3.50
3190 BL-31 40.00 CE-31V 6.00 HY-31Z 7.50 VT-31(Cossor) 4.50	SAC-46(Sperry) See 8315 47 2.25 NE-4750 SAC-47/VA912A/8405 1,600.00	V70D/812H 20.00 71A95 71A-Z(Vitron) 2.00 G71-3 (HI-Vac. Eq. Corp.) 35.00 CRP72 2.25	ECC91/6J6 1.20 VR90 "See OB3" VR91 1.25 DK-92/1AC6 1.60 EC92/6AB4 1.20 VR-9235	F127A 9.50 G-127(Tung-Sol Relay)90 HK-VT 127 3.95 VT-127A(Eimac) 5.95	203A 3.95 VA203B/6975 90.00 WE-203D 4.00 VA-203D 100.00 UE-203WA 15.00 204A 20.00	WE254B 7.50 WE257A 5.95 HK257B 19.00 258-B 6.50 VA-259A 160.00
FG-32/5558 9.50 NE-3290 NL-FG32/5558 14.25 RK-32 2.90 3350	XD-47 90.00 NE-4840 4990 RK-49 1.85	KU72Z/7665 245.00 RKR72 2.25 W72-69 (Amperite)50 W72-70 (Amperite)50	KU-93 650.00 DL-94 1.05 VA94(Varian) 395.00 BL95/6644 35.00	F129B 250.00 F129R 325.00 E130L/7534 13.25 VXR-130 (Victoreen)90	CE-205 3.95 WE-205B/VT2 3.50 VA-209 400.00 VA-209B 400.00 VA-209C 400.00	VA-259B 150.00 WE-259A 7.75 QK259A 60.00 V-260/6310 90.00
FG-33/5720 29.50 MXT-33 "See BL-965" RK-33 1.00 VX33A/5801 5.00	50A1 2.95 EF-50 3.95 UH50 2.00 VC50/20(Vacuum Capacitor) 7.50	W72-73 (Amperite)50 W72-74 (Amperite)50 73 2.50	BL95H/6645 See MXT-61(Metcom) 47.50 FG-95/5560 27.50 BL96 135.00 DAF-96/1AH5 1.20	KP-145A(Kip) 1.50 GL-146 25.00 2-150D 49.50 4X150A 15.50 HF-150 17.00	211 3.90 211W 19.50 WE-211D 9.00 BL212 475.00 BL212/7088 475.00	Y-260(Eimac Proto-type for 4CX300A) 19.50 WE262A 5.50 WE262B 5.50
3450 EL34/6CA7 2.20 GZ-34/SAR4 1.70 RK34/2C3430 35T(Factory Stock) 37.50	VC50/32(Vacuum Capacitor) 9.50 51UDP11(ETC) 250.00 NE-51 (Neon)21 HY-51A 4.95	CK-73 2.50 CF75-V(Cetron) 2.50 75TH 35.00 75TL 24.00 75TL(Factory Stock) 35.00	DF-96/1AJ4 1.10 DK-96/1AB6 1.40 DF-97/1AN5 1.25 DL-98/3B4 See 384 HF100/4C22 12.00 100R 10.00	VR150/OD395 GC-151N(Ampere) 15.00 152TH 50.00 152-TL 115.00	212-E 95.00 BS-213/6108 4.50 CE-213 4.50 WE 214E 20.00 RX-215 3.95	QK264/7528 1200.00 264C 3.75 FP265 19.50 VA-265 210.00 266B 10.00

Continued next page

BARRY ELECTRONICS

512 Broadway, New York, N.Y. 10012

AREA CODE 212 - WA 5-7000

266P17.00	CE-3095.00	QK36690.00	WE418A5.75	CK511X1.25	UE5836.00	QK-662A/7156 850.00
267B6.00	WE310A4.95	QK366/6967 90.00	WE418A/F51922 5.75	CK512AX1.20	R058533.00	BL-664115.00
WE268A2.50	WE310B6.00	Phillips-3677.50	420A/57555.95	CK512AX(Factory Stock) 3.00	592/3-200A349.00	NL-664L24.00
V270/631290.00	UE31115.00	WE367A12.50	GL-4212.95	CK515BX1.20	UE59617.50	NL-664P28.50
FG271/555148.00		368AS/703A2.50	WE421A5.75		NL60017.50	
		371-B5.50				
WE271A12.00	WE311A8.00	371B/VT1665.50	421A/59983.75	CK518AX1.20	QK-600125.00	QK-6651,500.00
WE274A4.75	WE311B12.00	WE372A/426A3.95	QK-422195.00	CK520AX2.50	VXR6004.00	GL-2666/5J3022.50
274B1.50	311C6.00	WE373A4.75	BL42325.00	GL52215.00	TJ-601K (Amplex) 2.00	WL670A17.50
EE274B5.50	311CH28.00	WL-37435.00	423A/61403.95	PL522(Phillips) 12.00	TS-601 (Flasher Relay) 1.50	670A/6C17.50
WE275A6.50	311CT30.00	WE374A2.00	WE423B6.00	CK522AX1.40		WL672A33.50
		K375/46828.00				
WE275B/D171584 (Relay) 5.95	311C (Collins) 3.50	CRC-376 (CRC38276) 7.50	WE423C6.00	CK522AX/6088 1.40	NL604/70149.75	67317.50
WE275C(Relay) 2.95	SA312/73184.50		WE425A9.50	CK523AX2.50	NL604L/701511.75	KU67658.00
WE276A10.00	312-H(Hughes T.W.T. Amplifier) 390.00	WE376B/5589 "Write" 35.00	WE429A10.50	CK525AX1.50	604(Varian) 250.00	WL67758.00
WE276B(Relay) 2.95	QK-313595.00	WL-37735.00	427A/61415.50	CK526AX5.20	CK605CX1.50	WL-67839.00
		QK38175.00		CK527AX1.90	CK6061.50	WL679/5554200.00
WE276E8.50	WE313C2.25	ML381/2C39A11.90	QK428/RK6406 350.00	527/PL18570.00	NL606/701618.75	ZP67929.00
WE276F(Relay) 2.95	WE313CA2.00	Eimac 381/2C39A11.90	WE428A8.50	CK-529AX1.40	NL606L/701720.00	EP-68015.00
WE276J(Relay) 3.95	WE-313CC2.50	WE3812.95	WE431A190.00	GL52914.00	KU61013.50	681/686/5550/GL415 35.00
WE276G(Relay) 2.95	WE-313CD2.50	WE381A2.95	WE432B5.50	WL-53050.00	WL-KU61027.00	
WE276H(Relay) 2.95	316A90	ML-381G11.90		WL5315.00	NL610/772310.50	
WE276K(Relay) 2.95						
WE276N(Relay) 2.95	T317P2 (Tektronix) 75.00	MA-382A350.00	WE435A6.50	ML-5315.00	NL61410.25	GL-683(Vac. Cap. 100 mmfd) 14.50
WE276R(Relay) 2.95	318(Fisher)2.00	WE383A7.50	QK436A/631670.00	CK531DX2.20	615/70188.50	QK-685/7571 900.00
WE276S(Relay) 2.95	CBS-319/2902.00	WE384A9.95	WE436A11.00	CK532DX1.60	HY61545	GL691(Vac-CAP 25MMFD) 4.95
WE276Y(Relay) 2.95	QK31975.00	QK-386/6845110.00	WE437A14.00	WL532/1B321.00	NU61545	
STC-278(Sperry) 395.00		ATR387A/602412.00	WE438A/2K5660.00	CK-533AX3.00	NL-61610.00	
WE279A195.00	323-B6.20	WL-38735.00	WE-440A6.50	T533P11/T64P11 75.00	NL-616L13.00	BL-696 (Surplus) "Write"
E280F/77225.65	NL323B13.25	WE388A1.95	WE-441A6.50	GL5345.00	WL616/5575187.00	BL-696 (Factory Stock) 38.50
WE280A6.00	BL-32545.00	QK39390.00	WE443A/63883.95	CK534AX (S.L.) 90	616/100/KC4 (Surplus) 120.00	700C45.00
WE281A6.50	BL-32665.00	393A5.25	446A1.00	CK534AX3.00	NL61712.50	
WE282B4.75	326A(Dumont) 19.00	394A7.90				
		395A2.70				
E282F7.20	QK327A1750.00	WL-39535.00	2-450A(Factory Stock) 125.00	CK535AX1.30	KU61816.50	701A11.90
QK-283A125.00	327A(Eimac)4.50	WE396A/2C5195	2-450A(Surplus) "Write" 85.00	CK537AX1.75	NL618/66012.50	702A1.00
WE283A6.75	CE3293.00	WE398A/56036.50	450TH (Factory Stock) 85.00	CK5380X1.50	NL618P/660P12.00	CE-702A3(CBS) 2.95
RS-28420.00	332A7.50	WE399A1.95	450TL55.00	CK539DX1.90	NL6198.00	WE702A1.00
WE285A4.95	WE333A6.00	WE399B1.75	450TL(Factory Stock) 85.00	CK542DX2.10	CK619CX1.50	702B1.50
WE286A6.50	WE337A4.50	WL-39980.60	GL451/802010.00	CK543DX1.90	CK623CX1.25	703A2.50
SRS-287(Sperry Klystron) 390.00	BL-33880.00	3400Z28.00	WE452A/D178461 40.00	T543P2 (C.R.T.) 45.00	NL62310.75	704A50
E288CC/82234.70	WE338A4.95	4-400A39.00		CK544DX1.90	BL62435.00	705A1.00
V290/6314140.00	WE339A3.95	QK400/6841900.00		CK546DX/6519 3.25	BL624/633435.00	CK705P1.50
	MA-340-D "See BL-965"			CK547DX5.50	WL-62474.00	CK7061.50
WE291A(Relay) 2.95	S340/596012.50	WE400A1.50	WE452A40.00	RJ547/PJ22.50	NL62533.00	CK706AP1.50
WE291B(Relay) 2.95	QK34495.00	ML400B95.00	HK454H35.00	CK548DX/6418 2.95	NL62737.00	WE706A10.00
WE292A7.50	ATR34613.00	WE402A18.00	WL45515.00	CK551AXA1.60	G2713.00	WE706B14.00
WE292A(Relay) 2.95	WE346B4.25	WE403A/6AK590	BL457-250.00	GL553/1P231.95	KU-62724.75	706AY(Magnetron) 20.00
WE-292B(Relay) 3.95	WE347A2.25	403B/55912.85	WL-46025.00	GL554/1P2475	WL-62724.75	
			GL464A1.35			
WE293A7.95	QK349/6249145.00	BS404/6109 (Anton) 3.25	46828.00	CK556AX2.10	CK6281.50	WE706BY(Magnetron) 20.00
M-295(Templetone) 3.95	WE349A3.50	404A/58473.70	K470(Klystron-Sylvania) 90.00	QM-558(Ray) 1.00	WL62914.25	706C(Magnetron) 40.00
QKK297 "See RK-6178"	SA-350(G.E.) 37.50	KU405C45.00	GL471A/1B212.50	UE55820.00	631P1/1D21/SN4 "Write" 95.00	706CY(Magnetron) 20.00
	WE350A2.25	WE407A2.90	QK-472150.00	GL5592.00		
	WE350B3.50					
WE297A5.00	BL3528.50	WE407B3.90	Z64727.50	QM559A (Raytheon) 1.00	632B/632C29.90	706DY(Magnetron) 20.00
QK299/RK6229 85.00	WE353A4.50	WE408A3.50	WL481B8.75	UE56140.00	NL635/701910.90	706E(Magnetron) 45.00
EE30029.50	HK354E22.50	MX408/U (Sylvania) 1.50	S-491N(Sylvania) 1.00	CK568AX/5677 2.35	NL635L11.45	706EY(Magnetron) 35.00
HF300/KU23 (U.E.) 33.00	WE355A12.95	409A/6AS680	QK496650.00	CK-570AX2.25	NL635P13.00	
	QK35785.00		501(Edison Relay) 1.35		WL-KU63620.00	
			CK501AX1.10			
T-30029.50	357A125.00	410R/2K30 (Sperry) 95.00	CK501LX50	CK571AX/5886 3.25	BL640110.00	706FY(Magnetron) 35.00
WE300B6.95	357B (Surplus) 190.00	411/2K31 (Sperry) 110.00	SS-50113.00	572-B/T-160-L 13.95	KX64214.90	707A3.50
BD-301/6703 (Burroughs) 24.00	357B (Factory Stock) 390.00	VA-412A650.00	CK5021.25	572B13.95	NL64311.00	CK707P1.50
WE301A6.50	WE359A1.00		CK502AX1.95	575A14.90	X-643/4PR60A (Eimac) 60.00	707B4.00
WE303A4.50				NL575A16.25		
304TH35.00	BL-360H185.00	WE412A2.50	502A "See 2050/2050A" 1.45	WL575A16.25	NL649/58349.50	WE708A3.25
304TL45.00	BL-360H(with VA-201B) 350.00	GL415/555035.00	CK503AX250.00	575R447H01/7268 900.00	BL651/MXT-27 75.00	CK7091.50
304TL(Current Distributor Stock) 83.00	MA-361S45.00	HT-415/5C22 "see 5C22" 2.90	QK-504250.00	UE57610.00	651/656/5552 "See 5552A" 14.75	709A1.50
			CK505AX1.00	UE576A16.95		NL710/601110.65
CE3053.00	362-H/8215 (Hughes T.W.T.) 350.00	WE416A-Varistor (matched pair) 3.50	CK507AX1.90	UE57713.00		NL710A13.65
WE306A2.50	BL36475.00	WE416B18.00	507-N.R.C.(Ion Gauge) 17.50	UE57812.50	RV-658 see VA-265	WE710A2.75
307A/VT2252.50	BL365200.00	417A/58423.50	VU5081.00	WL579B17.50	NL-66012.50	CK7121.75
QK307225.00	BL366125.00	WL417A (Klystron) 10.00	CK509AX3.00	T581P2 (C.R.T.) 70.00	NL-660L11.45	713A50
308-B (Amperex) 7.00				UE58225.00	QK-662650.00	NL7148.50
						714A8.00

Special Purpose Tubes

Transmitting Tubes

Industrial Tubes

714AY(Magnetron) 9.50	805 18.50 806 10.50 SK-806(Chimney for 4CX1000A) 8.50 807 2.75	866JR 2.25 868/PJ23 2.90 869B 115.00 NL869BL 115.00 WL869B 133.00	QKK-965 220.00 966 5.25 967 6.25 973 14.00 SC979S (Sylvania) 1.50	K1109P7(Dumont C.R.T.) 30.00 K1120P2(Dumont C.R.T.) 15.00 R1111(Sylvania) 12.50	1620 4.75 1622 3.75 1624 2.50 162565 162650	2091-C (Nat'l Union)90 Z2142(G.E.) 1.95 2146D(Nat'l Union) 5.00 DG2252/FG166 15.00
715A 2.75 715B 4.50 715C 15.00 CK-716 1.75 NL716 10.50	807W/5933 4.95 807WA "See 5933WA" 808 1.00 809 8.50	871 2.50 872A(Surplus) 4.75 872-A (Factory Stock) 5.95 WL872A 9.75	991/NE1635 BX1000/6710 22.00 EC1000/8254 7.50 FM1000 6.00 1000T 165.00	B1126P7A C.R.T. 90.00 R1130 8.50 R1130B/1B59 8.50 R1131A 9.50	1628 (RCA) 3.50 162990 1630 1.20 1631 1.75 163250	2342-1(Beckman Phototube) 3.00 GM2392-12E(Ray Time-Delay)90 2399 14.50
CK717 1.25 717A70 719A 15.00 NL720L 15.00 720AY(Magnetron) 50.00	810 19.50 WL-810 28.60 E810F/7788 8.50 811 "See 811A" 811A 4.60	873 13.00 874 1.00 876 1.50 878/878A 6.00 879/2X270	3-1000Z 70.00 4-1000A 95.00 4-1000A (Factory Stock) 130.00 4CX1000A 130.00	R1131C 19.50 E1148 1.50 R1160A/1B46 6.50 B1167P18 (Dumont C.R.T.) 30.00	163360 163485 1635 1.95 163675 163865 1641/RK60 1.75	VXR-2500 2.95 2522NI (Dumont) 1.65 A-2582 3.00 VXR2700 3.50 K2900/HF300 29.50
720CY/4J47 (Magnetron) 40.00 721A 3.50 721A, 721B Cavity 8.00	WL811A 6.90 812A 4.60 WL812A 7.10 812H/V70D 20.00 813 15.50	WL880/5658 595.00 880/5658 (F.T.R.) 400.00 884 1.75 885 1.50	4CX1000A (Factory Stock) 180.00 CK1003/024A80 CK100550 CK1006 5.00	B1174P1 30.00 1201/7E590 1203/7C465 1218A/8334 4.00 1221 1.25	164275 164460 1645 3.50 1645A 4.75 1646 2.00	VXR3001 4.50 L3023/6233 75.00 L3028(Litton) 95.00 L3028B(Litton) 110.00
721B 5.50 WE722A 1.50 723A 18.50 723A/B/2K25 18.50 724A 1.00	813 (Factory Stock) 22.00 814 5.50 815 9.50 816 2.50	886 3.95 889A 265.00 889RA/5667 370.00 891R 415.00 891 275.00	CK1007 1.45 TR1008 "Write" CK1013/551795 CK1018 "Write" CK1020 11.00	1224 1.00 HY1231Z 4.50 1236C 9.70 1237 8.75 VG1257 Write	164990 6L1651 7.00 1654 1.75 1655 (RCA) 2.00 1657 2.50	L-3029E 190.00 V-3030(T.W.T.) 395.00 L-3035 1,850.00 L3046(AF)Litton 270.00
724B45 725A 140.00 725A(Factory Stock) 292.00 726A 12.50	816 (Factory Stock) 3.50 822 16.00 VA-824B 850.00 826 19.00	892R 405.00 892 310.00 902/902P1/ 902A 4.50 905 C.R. Tube 12.00	CH1022(Chatham) "Write" CK1022 8.00 NL-1022/5552/A 93.00	1258 24.50 1269 4.00 1273 2.00 1274 1.75 1275(Sylvania) 1.50 128090	1662 (RCA) 1.25 1665/2050 (RCA) 1.50 K1668P11 35.00 DG1672 "see FG172"	L-3089A 250.00 L3105 250.00 MA3152/3130 45.00 MA3152/3135 90.00 GV6C-3800 (Victoreen) 2.90
726B 9.00 726C 24.00 WE728CY(Magnetron) 17.50 728GY 35.00	826 (Factory Stock) 42.00 828 29.50 829B (Factory Stock) 18.00	SK-906 15.00 VA912A/SAC47/ 8405 "See SAC47" 913 14.25 914 (C.R.T.) 35.00	CK1024(Surplus) 2.25 B1026(Dumont C.R.T.) 30.00 CK1026 3.75	VA-1281C(Stalo Cavity) 750.00 VA1281-S 350.00 1282(Sylvania) 2.50 128590	1680 (RCA) 1.25 1682 2.00 1684 2.20 1698 (RCA) 45.00 1754/5948 65.00 VC1754 65.00	NL-4021/8502 27.00 NL-4031 28.00 4032/7977 25.00 4036 (RCA T.W.T.) 1300.00
WE728EY(Magnetron) 30.00 NL730 "See NL 734 730A(Magnetron) 7.50 CK731P 1.50	829B 12.50 830B 4.75 832A 9.00 832A (Factory Stock) 15.90	917 5.95 918 2.50 918 (Factory Stock) 4.50 919 7.50	K1026P1 30.00 H1027AP20 (Hughes Tonotron) 525.00 CK1027/6174 2.95 CK1032/CK1026 3.75	DG1290/FG190 3.50 1294/1R460 1236(Altec-H.P.) 5.00 CK130190 CK130290	SR1782 (Syl.) 1.95 1848 95.00 1852/6AC765 1853/6AB775	WX4280(Westing- house) 75.00 WX4281(Westing- house) 75.00 Z4053(C.R.T.) 17.50
NL734/5544 18.75 NL734L 21.50 NL740/6856 18.00 NL740L/7022 19.25 NL741L 23.00	833A 55.00 833A (Factory Stock) 65.00 834 5.50 835 12.00	GL920 7.50 921 2.90 922 2.90 923 2.50 924 2.50	CK1033 22.00 CK1034 7.50 CK1035 5.50 CK-1036/6436 6.95 CK1037/6437 7.50	K1304P7(Dumont C.R.T.) 30.00 AP-1336(Altec Photo) 6.95 E1342/CV64 2.00	1854(RCA Image Orthicon) 95.00 1855/6896 (RCA Graphecon) 135.00 K-1892/P18 (Dumont C.R.T.) 30.00	GE-Z4325A(C.R.T.) 12.50 R4340(Sylvania) 32.00 R4336 32.00 R4410 13.00
K750/HV18 35.00 750TL Write QKK752 45.00 756(Taylor) 7.50 WL-759 43.00	836 4.25 837 5.50 838 7.00 NL840/8754 7.25 84150	925 3.75 926 3.25 927 2.50 WL927 5.50 928 6.95	CK1050/CK1050A 4.70 CK1039/6438 7.50 K1050P2 Dumont C.R.T. 30.00	WE1344 4.50 CK-1355-P19A (Ray. C.R.T.) 35.00 K1382 (Dumont photomultiplier) 65.00	1907/5949 80.00 1907/5949A 80.00 1945(RCA) 20.00 Z1947(GE Argon) 1.25 1949(RCA) 18.50 Z-1951 2.50	R4350(Sylvania) 28.00 4699 4.80 VXR5000 6.75 NL5016 9.90 B5018/NL50911 13.00
760/6858 24.25 NL760L/7023 24.50 NL760P/6859 25.50 NL-770L 40.00 NL-770P 43.00	QF-841 1.75 842 8.00 84335 845 18.50 845W 35.00	929 1.85 930 2.25 930(WL) 4.20 931A 8.50 931VA 9.00	NL1051A/5551A 61.00 K1058P1 40.00 CK1060 2.50 K1065P1 (Dumont) 30.00	GV5A-1400 3.00 ME-1400(Mullard CV432) 2.95 V1400/7293 600.00 VXR-1401 3.50	1960(RCA) 2.50 Z-1975 (G.E. Argon) 4.00 GE2000 9.50 2000T 375.00	B5031/8037 13.00 B-5032 14.00 5490 4.50 5514 8.95 5516 9.50
NL778L 26.00 WL786/FG-166 15.00 QKK793 190.00 800 1.95 BL800 60.00	CK845 2.00 849 75.00 BL-849 25.00 GL-851 "Write" 852 25.00	932 3.25 932A 3.25 934 3.30 ATR943(Syl.) 12.00 935 8.50	CH1068(Chatham) 25.00 K1069P7/5BDP7 55.00 K1070P7(Dumont C.R.T.) 30.00	E1468/CV-172 2.00 Z1470(GE) 2.00 1500T (Eimac) 190.00 VX-1600 6.00 1602 (R.C.A.) 8.50	VX2000A(Victoreen) 4.45 201365 D-2014(RCA T.W.T.) 350.00	551795 5527 (RCA) 85.00 5528/C6L 18.50 NL-5544/734 18.75 5545/6807 28.00
BL800A "See QK436A/6316" L-800E(FTR) 15.00 801/801A 1.50 TJ801K (Amplex) 2.25	VA-856 5,000.00 857B 218.50 860 12.00 861 45.00 QF861(Raytheon) 2.00	QK943 "See 6249" HK953B 5.00 95450 95570 95680	A1073-Sylvania Flash Lamp 8.50 K1080P15(Dumont) 35.00 CK108980 CK1090 1.00	1603 4.50 1608 2.00 1609 3.95 1610 2.25 1612 1.90	201480 2020 (RCA) 65.00 2033 1.50 2040/1C21 2.75 D-2048 (I.T.T.- T.W.T.) 495.00	5550/415/681/ 686 35.00 5551/FG271/652/ 657 48.00 5551A/NL1051A 61.00
803 7.00 BL-803 90.00 804 11.00 EF804 2.75 SD804A 1.50	864 3.75 865 1.50 866A 1.65 866AX 4.95 WL866A 3.25	95730 95890 958A90 959 1.25 BL-965 35.00	RL-1095(Sheldon Relay) 3.00 R-1100(Sylvania) 5.95 K1102P11(Dumont C.R.T.) 30.00	1613 1.60 1614 3.85 1616 1.50 K1617-(PMT) 55.00 161985	2050 1.85 2050/1665 1.50 2050A 1.85 2050W 1.70 2051 1.50	5552 see "5552A" 5552A 99.00 5553B (Factory Stock) 245.00 5553B(Suplus) 175.00

Continued next page

BARRY ELECTRONICS

512 Broadway, New York, N.Y. 10012 U.S.A.

WL5554/679 .200.00 5555 .310.00 5557/FG17 .5.95 NL5557/715/FG17 8.00	5667 .335.00 5668 .325.00 5669 .455.00 5670 .1.00 5670WA .1.60	5744WB .3.95 5749/6BA6W .90 5750/6BE6W .1.50 5751 .1.00 JRC-5751W1 .3.00	5842/417A .3.50 5842WA .8.00 5844 .90 5845 .10.50 5845/TT30 .10.50	5930/2A3W .3.25 5931/5U4WGB .4.95 5932/6L6WGA .4.95 5933/807W .4.95 5933WA .6.25	6028/408A .3.50 X6030 .6.75 6032 .35.00 6032A .70.00 6034/1B37 .2.25	6119(Victoreen) 8.00 6130/3C45 .15.00 6130/3C45 (Factory Stock) 22.00 6133 "See 2K28"
5558/FG32 .9.50 NL5558/FG32 .14.25 NL5559/FG57 .21.75 5560/FG95 .27.50 WL5561/FG104 48.00	5672 (Socket Leads) .75 5672 .1.75 GL5674 .80.00 5675 .8.50 5675(Raytheon) 14.50	5751(Factory Stock) 1.30 5751WA .1.35 5755 .5.95 5755/420A .5.95	5846 .32.00 5847/404A .3.70 5851 .4.25 5852 (Bendix) 2.50 5852/TE5 .2.50	WL-5934 .16.65 WE5937 .30.00 5939 .17.50 5939A "See 6260" WL-5939 .56.40	NL6034(Nixie) .17.00 6035/1B63A .12.50 6037/QK243 .95.00 6038(Bomac T-R) 2.50 6040 .25.00	6134/6AC7WA .2.50 6135 .1.20 6136 .1.00 6136/6AU6WA .1.00 6137/6SK7WA .1.90
5563 .40.00 WL-5563A .45.00 5575/616/KC-43 (Surplus) .120.00 WL5575/100/616 187.00	5676 .2.10 5677/CK568AX 2.35 5678 .1.50 CK-5678 (Socket Leads) .75 5680 .75.00	5762(Surplus) Write 5762/7C24 .230.00 5763(Surplus) .1.40 5763(Factory Stock) 1.95	5854/CK503AX 1.45 5854 .1.45 5855 .55.00 5857 (National Union) .12.00	5946(RCA) .75.00 5947/TT2 .6.00 5948 .65.00 5948/1754 .65.00 5948A .75.00	6041 .15.00 6044 .8.00 6045 .1.75 6046 .85 6050/5676 .2.10	6140/423A .3.95 6141/427A .5.50 6143 .5.50 6144 (Bendix) 62.50 6145 .5.75 6146 .3.25
WL-5576/200 220.00 5581 .2.95 5583 .3.70 5588A (RCA) .50.00 WE5589/376B Write	5684/C31/A .9.50 NL5684/C31/A .11.50 5685/C61/A .15.00 WL5685 .25.00 5686 .2.15	5765 .45.00 RK-5778 .195.00 5778/QK202 .195.00 5783 .1.70 5783WA .2.95	WL-5859/5860 58.00 5863 .35.00 5864 .7.00 5866A .27.50 5867 .32.50	5949 .80.00 5949A/1907 .80.00 5953/C3P14 .22.00 5956/E36 .29.00 5957 .72.00	6057 .3.25 6072 .1.50 6072A .1.50 WL-6072 .2.95 6073 .1.25	6146A .3.25 6146B/8298A .3.95 6146B/8298 .3.95 6146W .5.25 6147 .2.75 6148/5702WA .2.25
5591/403B .2.85 5603/398A .6.50 5607 .90.00 GL5610 .90 5618 .4.25	5687 .1.35 WL5687 .2.95 5687WA .2.25 5691 .4.95 WL-5691 .6.95	5783WB .3.25 5784 .2.25 5784WA .3.25 5784WA/6150 .3.25 5785 .3.95	5867A .32.50 5868/9902 .57.50 5871 .1.25 F5874 .450.00 5875 .1.25	5958 .48.00 5959/SA-10B/E41 .29.50 5960 .12.50 5960/S340 .12.50	6074 .1.70 6076/9907R .220.00 6080 .2.95 WL6080 .3.95 6080WA .4.25	6149/5703WA .2.90 6150/5784WA .3.25 6151/CK5744WA .3.25 CK6152 .4.75
GL5627/FA-6 .35.00 5628/5A13-14 .45.00 5629/FA14 .29.50 5632/C31 .10.50 NL5632/C31 .10.50	5692 .2.75 5693 .3.50 WL-5693 .4.95 5696 .90 5697/CK570AX 2.25	5787 .1.80 5787WA .2.50 5787WB .5.00 5790(Sylvania) 175.00 5793 .9.50	5876 (Ray. F.S.) 7.50 5876A .5.50 5877/22994 .19.95 5879 .1.55 5881 .2.25	NL5961 .15.50 5962/BS101 .6.00 5963 .75 WL5963 .1.20 5964 .90	6080WB .11.50 6082(RCA) .3.00 6082WA .7.50 6084/E80F .4.50 6085/E80CC .3.35	6153 .4.75 6155 .29.00 6155/4-125A .29.00 6156/4-250A .37.50 6159 .3.95
5633 (Sylvania) 2.25 5634 .3.50 5636 .2.40 5636A .2.70 5636(Socket Leads) .45	5702 .1.75 5702WA .2.25 5702WB .3.95 5703 .1.50 5703WA/6149 .2.90 5703/CK608CX .1.50	5794 .3.95 5796 .8.50 WL5796 .15.50 GL5797 .4.25 5798 .3.50	5881/6L6WGB .2.25 5883 .10.00 5886 .3.25 WL-5886 .4.25 CK-5889 .17.50	5965 .80 5966 .32.00 CK-5967 .7.00 CK-5968 .1.95 5970 .3.75	6087/5Y3WGTB 3.85 6088 .1.40 6089 .39.00 X6090(Sylvania) 4.50 6091/8423 .15.75	6161 .42.50 6163 .15.00 WE6167 .30.00 6173(RCA) 11.00 R6173-P7(Rauland) 45.00
5637 (Sylvania) 2.25 5638/SD828A .1.75 5638 .1.75 5639 .1.75 5639A .2.25	5703WB .3.95 5704(Surplus) .1.50 CK-5704(Raytheon) 3.50 5718 .1.35	5800/VX41A .17.00 5801/VX33A .5.00 5802/VX32B .4.90 5803 .15.00 5814 .75	5893 .12.50 5894 .23.50 5894/RS1009 .23.50 WL-5894 .23.50 5895/AX9905 .13.70	CK-5971 .5.25 CK-5972 .2.90 GL-5973 .235.00 5975 .3.75 RK-5976 .65.00	B6091(Burroughs) 14.50 6094(Bendix) .6.50 6094-B(E.M.I.) .95.00 6095 .90	6174/CK1027 .2.95 6177 (Surplus) "Write" 6177 (Factory Stock) 220.00
5639WA .7.00 5641 .1.25 5641A .1.50 5642 .2.50 5643 .1.50	5718A .1.50 5718(Socket Leads) .50 5719 .75 5719/SN980D .75	5814A .1.00 5814WA .1.15 5819 .50.00 5820 "Write" 5820A/5820 "Write"	5896 .1.20 5896A .1.75 5896(Socket Leads) .50 5897 .2.75	5977 .1.60 5977A .3.25 5979/BS1 .15.00 5980/BS2 .9.50 5981/5650 .45.00	6095/6005/6A05W .90 6096 .90 6096/5654 .90 6097 .60	RK6178 .295.00 6186/6AG5WA .1.50 6187/5725 .1.20 6188/6SU7WGTY 2.20 6189 .1.20
5644 .4.50 5645 (Sylvania) 2.95 5646 (Sylvania) 2.50 5647 .4.95 5650/5981 .45.00	5719(Socket Leads) .25 5719A .1.00 5720/FG33 .29.50 5721 .95.00	5820A (Surplus) 300.00 5822 .65.00 5822A .75.00 5823 .70	5898 .4.50 5899 .1.90 5899(Socket Leads) .40 5901 .3.50	5982(Raytheon) 150.00 5987 .6.50 5991/8422 .13.00 5992/TE8 .3.50	6098 .1.50 6098/6AR6WA .1.50 6099 .70 6100/6C4WA .1.95 6101/6J6WA .1.35	6189/12AU7WA 1.20 6197 .1.40 WL6197 .2.00 6198A/703B .69.50 6198A/7735A .75.00
5651 .80 WL5651 .1.50 5651WA .1.60 5652 .5.75 5653 .1.25	5722 .6.50 5725 .1.00 5725/6AS6W .1.00 5725/6AS6W/6187 .1.20	5824 .3.15 5829 .1.50 5829WA .1.90 5829WA(Socket Leads) .95	5902 .1.25 5902A .1.95 5902(Socket Leads) .40 5903/SD989B .2.25	NL-5992 (Readout) 14.00 5993 .4.75 F5996 Write 5998 .3.75	6102(WL) .19.00 6106(Bendix) .1.50 6106/5Y3WGT .1.50 6107/BS212 (Anton) 10.00	6201 .1.30 WL-6201 .2.00 6202/6X4WA .1.85 6203 .2.90 6205 .2.50
5654/6AK5W .1.30 5654/6096 "see 6096" 5655 .65.00 5656 .5.95	5726 .65 5726/6AL5W .65 5726/6AL5W/6097 .65 5726/6097 .65	5830/41 (Surplus) 245.00 5830/41(Factory Stock) 570.00 NL5834/NL649 9.50	5904 .4.00 5905 .4.50 5906 .4.50 5907 .4.40 5908 .4.50	6V6C/6000 .2.50 6004(CBS-Hytron) .60 6005/6AQ5W .90 6008(Amoerex) 1.50 6011/710 .10.65 6012 .5.75	6108/BS213 (Anton) 4.50 6109/BS404 (Anton) 3.25 6110 .2.75	6205A .2.95 6206 (Sylvania) 3.25 6211 .90 6214 .22.50 6216 .2.95
5657 Write 5658/880 (F.T.R.) 400.00 WL-5658/880 595.00 5662 .90	5727/2D21W (Surplus) .1.10 5727/2D21W .2.15 5728/FG67 .42.50 5734 .17.50	5835/NL653 .14.75 5836 .65.00 5837 .65.00 5838 .7.50 5839 .6.50	5910 .90 5915 .1.20 5915A/5915 (Surplus) 1.00 5916/SN986B .4.50	6012(Burroughs Nixie) 12.25 6014/C1K .7.00 NL-6014/C1K 10.50 GL6019 .195.00	R6110P19 (Rauland) 40.00 6111 .1.80 6111A .1.90 6112 .1.80	6217 (RCA) 60.00 6221 .4.95 6221-X (Sonotone) 2.90 6222-X (Sonotone) 2.50
5663 .1.20 WL5664/C1B/A .17.50 5665/C161 Write 5665/C161(Factory Stock) 47.50	5736 .185.00 5740/FP-54 .130.00 5742/PJ7 .14.00 5744 .80 5744WA .3.25	5840 .1.85 5840A .2.75 5840A(Socket Leads) .50 5841 .6.00	5920/E90CC .2.85 5921 .17.50 5922 .19.50 5923/AX9904 125.00 5927 .35.00	6021 .1.25 6021(Socket Leads) .50 6021A .1.70 6024(Bomac) 12.00	6112A .2.00 6112(Socket Leads) .60 6113 .1.40 6115A .60.00 6116 .35.00	6227/E80L .3.35 MA6229 .95.00 RK6229/QK299 .85.00 6232(Syl.) 25.00

Special Purpose Tubes

Transmitting Tubes

Industrial Tubes

6233/L302375.00 623698.00 CK-6236123.00 CK62453.75 62475.75 6247WA11.50	CK-6419(Raytheon) ML-6421F375.00 6436/CK10366.95 6437/CK10377.50	6710/BX100022.00 675415.50 67614.75 67633.95 677147.00	7019/63510.90 7020/635L11.45 7021/7148.50 7022/740L19.25 7023/760L24.50 7025(RCA)1.10	7318/SA312(CBS) 7320/E84L4.50 7320/E84L2.90 7325(Vidicon)145.00 7327(Syl.)8.50 73551.40	7753152.00 77545.50 77572.90 7759(Sylvania)5.75 778611.45	8163/3-400Z28.00 8167/4CK300A /Y18029.50 8215/362-H (Hughes T.W.T.)350.00 8223/E288CC4.70
RK-6248285.00 6249145.00 6249B245.00 625221.75 625521.75 6260/5939A17.50	CK-64387.50 6438/CK10397.50 644218.00 6463(G.E.)9.00 652814.75	677736.00 6781145.00 6788 (Sylvania)4.95 67927.95 CK-680210.95	7027A2.75 F-7030175.00 7034/4X150A18.50 70361.15 7038(Vidicon Imported)69.50	73602.75 736313.00 WL-736319.00 737010.00 737838.00	7786/NL660L11.45 7788/E801OF8.50 7792 T.S.)145.00 7815/3CPN10A517.50	8233/E55L14.50 82547.50 82554.30 8275 "See KU93" 8295A163.00 8298/6146B3.95
62636.95 6263A7.75 62647.75 6264A8.90 62653.10	646885.00 6470110.00 647613.37 6476A/GS10C'S13.00 6478(Cetron)5.00	680728.00 680830.00 CK68144.00 68294.25 68301.50	WL-7038165.00 70441.75 7054/80771.20 70561.10 70571.50 70581.40	738175.00 739137.50 7399(G.E.)475.00 UE7402/56145.00 740322.00	7819(C.B.S. C.R.T.)190.00 F-7824(TWT)600.00 784250.00 784329.00	8298A/6146B3.95 8315/SAC-46 (Sperry)490.00 83194.25 8321/4CX350A38.00 8334/1218A4.00
6267/EF861.15 6268/AX9911 "See 4C35A" 6278/CF51419.00 628032.50	6482(Sylvania)12.50 64832.75 6484/3C4.95 CK-64851.70 6499175.00	CK683211.50 6841/QK400900.00 NL6844A9.75 6845/QK386110.00 68463.25	70591.40 70601.65 70611.05 70621.50 706552.00 7077(G.E.)29.00	74081.15 741010.50 748627.50 7513(RCA) Orthicon 7890(G.E.)1200.00	F-7847(TWT)1500.00 78512.25 785428.00 78681.40 7890(G.E.)1200.00	8376600.00 8405 "See VA912A/ SAC-47"1600.00 84173.00 8421/508213.40 8422/599113.40
62812.25 6282/BL1152.00 6283 (G.E.)275.00 6L6283275.00 CK62862.75	CK65193.25 6519/546DX3.25 652814.75 CK65336.50 6533WA17.50	NL6855/71610.50 NL6856/74018.00 6857/740P19.25 6858/76024.25 NL6859/760P25.50	708314.50 7086(RCA)175.00 7088/BL212475.00 71059.50 7117(RCA)9.00 71182.90	752744.00 7528/QK2641200.00 7529 "See QK327A" 7534/E130L13.25 7539 "See 1855"	78944.00 7895(RCA)2.30 78981.30 7950(W.E.)500.00 7964(G.E.)80.00	8423/609115.75 8424/KU2535.00 8425A/6AUGA9.00 8426A/12AUG9.50 8438/4-400A39.00 84574.65
6288(Taylor)14.00 629155.00 629255.00 62934.25 629928.00	65398.95 65405.00 65428.00 6543(Litton)225.00 6544550.00	6860/CJ/F20.00 6865(RCA)450.00 6865A(RCA)550.00 68727.25 687724.00	7118/E181CC2.90 7119/E182CC2.40 7150(Ericsson)22.00 7152(Microwave) 190.00 715312.25	75431.05 75509.50 75513.00 7552 (RCA)35.00 75582.70	7977/403225.00 79789.25 CK79794.50 79835.95 79844.95	8493/SAL-89375.00 8502/402127.00 850512.50 8512/TD4018.15 8552/6883B4.35 8556/EC80104.50
630128.00 630349.50 6310/V26090.00 6312/V27090.00 6314/V290140.00	PL654925.00 65503.25 6550(Matched Pair)7.50 6566/BL2615.00	68833.25 6883B/8032A/ 85524.35 6884(RCA)38.00 68879.50	7156850.00 715945.00 71631.50 71671.65 7173-ITT (Iatron Photostorage)900.00	7566(Westinghouse 3"Radechon350.00 7571/QK685900.00 CK75768.90 758025.00	7986/5866A27.50 CK799413.00 CK799514.50 800022.00 8001/4E2719.00	8561/4CX300Y105.00 8562/E88C3.95 862712.50 864338.10 8660/4CX1500B 195.00
6315/V-15395.00 6316/QK436A70.00 6322/BL2512.00 6324(National Union)50.00	656935.00 658740.00 6587/PL17440.00 6588/MKC1070.00 66127.50	68882.50 688930.00 68933.35 689422.00 689522.00	71891.15 7190 (TS)60.00 7191(TS)45.00 71932.00 71991.80	7580W/4CX250R37.00 75862.60 75873.95 758885.00	8002-R35.00 80037.00 8005 "Write" 8008(M.E.)6.75 80088.75	8754/NL8407.25 90011.20 90021.70 90032.20 90045.00
6326(RCA Vidicon)225.00 632715.00 6328(RCA)8.00 6332(Philco)2.65	6619/Z19572.50 6L-662012.50 662110.95 6623180.00 662452.00	6895(Eimac)22.00 6896/1855(RCA Graphecon)135.00 689725.00 69017.95	7203/4CX250B24.00 7203/ 4CX250B(Fact. Stock)29.50 7204/4CX250F20.00 7208/8123750.00	7591/7591A1.25 7592(Sperry T.W.T.) 295.00 7609 (Amperex) 25.00	8010AR(G.E.)11.50 80112.00 80123.00 8012A4.50 80136.50	90054.95 90066.00 NL90126.60 9902/586857.50 AX9902/586860.00 9903/589423.50
6334/BL2735.00 63366.95 6336A11.50 633917.50 634237.50	6626/OA2WA1.90 CK-6626/OA2WA2.75 6627/OB2WA1.40 6636/BL-87175.00 6644/BL9535.00 6645/BL95H47.50	690723.00 690910.90 691013.00 6914A115.00 69223.25	7208(W.E.)850.00 7212/6146W5.25 7213(RCA)310.00 7225(Westinghouse Radechon Storage) 375.00	762533.00 7643/E80CF3.60 7651240.00 RK-7661950.00 7665/KU72Z245.00	8013A14.95 8014A29.50 8016/1B3GT1.10 8018(RCA)15.00 80193.75	9904/5923125.00 9905/589513.70 9907R/6076220.00 9909/608316.50 9910/625221.75
6342A37.50 63453.00 6346/5551A61.00 6347/5552A93.00 635075	6645/MXT-6147.50 UX66534.00 CK66598.25 6660/68A69.00 6661/68H61.20 6662/68J61.20	692310.70 6925180.00 NL6930/635P13.00 69398.50 694049.00 69437.00	7231(CBS)7.95 7235(N.U.)9.75 7236 (T.S.)6.50 724039.50 724135.00 7245(Syl.)3.90	7681152.50 76871.60 7694/E99F3.35 76951.65 7697 (RCA Vidicon)140.00	8020/GL45110.00 802010.00 8020W14.00 8025A4.00 80324.35	9911/6268 "See 4C35A" 12692(Beckman)4.95 22994/587719.95 GLE-15000/1/4 (Siemens)15.00
6354/150822.25 63603.65 6363(Dumont)65.00 6364120.00 6366170.00	6663/6AL580 6664/6AB41.20 6669/6A051.10 6676/6CB6A1.00 6677/6CL61.60	69445.50 6945 (Sylvania)5.75 69465.50 69478.75 6948 (Sylvania)6.00	7247/12DW71.85 7255170.00 726629.50 7268900.00 7269/575R447H01 (RCA)900.00	ML-769850.00 7698R (Eimac)50.00 769912.00 77013.00 77161.50	8037/B503113.00 8043/726943.00 80563.75 805810.00 806930.00	50911/B501813.00 D178461/452A40.00 D79512(W.E.)6.95
6367185.00 6370/EIT13.50 6378(Metcom)35.00 6383(RCA)35.00 638419.50	6678/6U8A1.20 6679/12A7T1.10 6680/12A7U90 6681/12AX71.00 6686/E8123.75	6955 (CBS)4.25 69554.25 69572.75 RK6967/QK36690.00 69731.50 6975/VA203B90.00	726943.00 7289/3CX100A516.00 7289 (Factory Stock) 23.95	7717/6CY51.15 772112.70 7721/D3a12.70 7722/E280F5.65 NL7723/61010.50	80715.90 8077/70541.20 808325.00 80841.75 809120.00	D171584/2758 (Relay)5.95 289414/48283.50 319290(CBS)3.00 401031-1(Litton)39.50
638510.00 63865.50 6388/443A3.95 6390149.00 6394(Chatham) 19.00	66872.75 66885.15 6688A/E180F6.75 6693(Amperex) 22.50 6695/QK253125.00	69771.75 6979/4X250B20.00 ML-70021200.00 ML-7003 "Write" 39.00 700439.00 7007/6166A950.00	7293/V1400 (Orthicon)600.00 7296(G.E.)42.00 ML7297/2305218.75 7306/5684/C31A 11.50	7724/14GT81.35 77291.75 77301.70 77312.10 77321.50	8094/ML-199270.00 81009.00 81061.50 81134.70 811642.50	575R447H01 (West- house C-R-T)"See 7268" 928017-3(Huggins) "See MA-361S"
CK-63975.75 F6399160.00 6406/QK428350.00 6414(G.E.)1.25 CK-64182.95	F6697775.00 670030.00 670131.00 6703/BD-30124.00 6704 "See "MO-10"	7008650.00 7014/6049.75 7015/604L11.75 NL7016/60618.75 7017/606L20.00 7018/6158.50	7307/6011/ 71010.65 73083.25 7308/E188CC3.25 7316(Amperex)1.20 73184.50	7734/6GE82.40 7735A(Imported) 75.00 77376.65 7751/E235L5.25	812233.00 8123/7208750.00 8136(G.E.)1.00 81421.40 81431.40	

The following letters appearing before certain types, identify the manufacturer of the tube:

AX—Amperex
BL—Bomac Labs
BS—Anton
CE—Cetron (Continental Electronics)
CK—Raytheon
F—Federal

FG—General Electric original type number
GL—General Electric
HK—Helix Kaufman
HY—Hytron (CBS)
HE—Amperex
HD—Hughes Diode

J—Texas Instrument prototype number
KP—Kip
L—Lifton
ML—Machlett Labs
MX—Sylvania
NL—National Electronics

NU—National Union
PL—Penta Labs
OK and RK—Raytheon
T—Taylor
UE—United Electronics
V or VA—Varian Assoc.

VR—Voltage regulator tube type
VT—Vacuum tube (Army Signal Corps number)
VU—British type
VXR—Victoreon
WE—Western Electric
WL—Westinghouse
ZG and ZP—General Electric cathode ray types

Suffix Explanation: "W": Ruggedized. "A": Usually later version of a type. "B": Later version than the "A." Therefore, a tube such as 2C39, 2C39A, 2C39WA, 2C39B are basically interchangeable.

BARRY ELECTRONICS RECEIVING TUBES

PARTIAL LISTING

G.E. — EIMAC — MULLARD — RAYTHEON — R.C.A. — SIEMENS — S.T.C.
SYLVANIA — TUNG-SOL — WESTINGHOUSE — JAN — ETC.



ONLY FIRST QUALITY
NO PRIVATE LABELS

00A 2.50 01A 2.95 0A2 .95 0A3/VR75 1.20 0A4G 1.50	1F1 1.70 1F4G .70 1F5G .60 1F6 .90 1F7 1.50	2BN4 1.30 2CY5 1.45 2D21 .95 2DV4 2.35 2E5 1.00	4AU6 1.25 4BA6 1.00 4BC5 .80 4BC8 1.40 4BL8 .90	5ES8 2.20 5EU8 1.45 5EW6 1.20 5FG7 1.30	6AG11 1.60 6AH4GT 1.25 6AH5G 2.75 6AH6 1.80 6AH7GT 1.75 6AJ5 2.30	6B5 .95 6B6G 1.75 6B7 .95 6B8 1.10 6B8G .65
OB2 .90 OB3/VR90 1.70 OB3 (Surplus) 1.00	1G3GT/1B3GT 1.10 1G4GT 1.50 1G5G .70 1G6GT 1.40 1H4G .65	2EN5 1.25 2ER5 1.20 2FH5 1.15 2FQ5 1.40 2G21 3.75	4BN6 1.50 4BQ7A 1.75 4BS8 1.75 4BU8/4GSB 1.60	5FU8 1.65 5FV8 1.30 5GH8 1.60 5HB7 1.10 5HG8 1.45	6AJ6 .60 6AJ8 1.70 6AK4 .80 6AK5 1.65 6AK5(Surplus).90	6B10 1.30 6BA5 2.50 6BA6 .90 6BA7 2.25 6BA8 1.60
OC2 1.30 OC3/VR105 1.10 OC3 (Surplus) .95	1H5GT .95 1H6G .90 1J5G .95 1J6G 1.50 1K3/1J3 1.25	2HA5 1.45 2V2 1.25 2V3G .60 2X2 .70 2X2A 2.95	4BZ6 1.10 4BZ7 1.75 4CB6 1.05 4CS6 1.25 4CY5 1.05	5J6 1.35 5JK6 1.50 5JL6 1.50 5KD8 1.25 5LJ8 1.65	6AK5W/5654 1.30 6AK5W/6096 .90 6AK6 1.10 6AK8 1.50 6AL3 1.15	6BC4 1.95 6BC5/6CE5 1.20 6BC7 1.40 6BC8 1.50 6BD4A 9.50 6BD5 1.50
OD3/VR150 .95 OE3 6.00 OY4 1.10 OZ3 2.00 OZ4 1.25	1L4 .60 1L6 4.50 1LA4 .90 1LA6 1.20 1LB4 1.00	3A2 2.00 3A3 3AW3 1.25 3A4 .85 3A5 1.35 3A8GT .70	4DE6 1.00 4DK6 1.25 4DT6 1.10 4EH7 1.40 4ES8 1.50	5R4GY 1.20 5R4GYA 1.60 5R4GYB 1.60 5T4 1.25 5T8 1.75	6AL5 .80 6AL7GT 2.65 6AL11 1.65 6AM4 2.10 6AM5 1.30	6BD6 .85 6BE6 1.05 6BF5 1.30 6BF6 1.05 6BG6G 2.50
OZ4A CK-1003 .80 1A3 .70 1A4G .75 1A4P .75 1A5GT .75	1LC5 .75 1LC6 1.25 1LD5 1.00 1LE3 1.10 1LG5 1.50	3AF4A 1.35 3AL5 .60 3AT2 1.10 3AU6 1.10 3AV6 .75	4EW6 1.15 4GK5 1.50 4GM6 .85 4GS8/4BU8 1.60	5U4G .90 5U4GB .90 5U8 1.40 5V3 1.50 5V4GA 1.55	6AM6 1.20 6AM8 1.35 6AN4 2.40 6AN5 2.65 6AN6 2.75	6BH6 1.20 6BH8 1.65 6BJ6 1.20 6BJ7 1.15 6BJ8 1.45
1A6 1.00 1A7GT 1.20 1AB5 1.25 1AC5 1.70 1AD4 2.25	1LH4 1.00 1LN5 .90 1M3 .95 1N2 1.50 1N5GT .90	3B2 1.25 3B4 1.50 3B5GT 1.25 3B7 .90 3BA6 .85	4HA5 1.15 4HM6 1.10 4HS8 1.30 4HT6 1.00 4JC6 1.55	5V6GT 1.35 5W4 2.50 5W4GT 1.90 5X4G .75 5X8 1.50	6AN8 1.55 6AQ4 1.85 6AQ5 1.10 6AQ6 .95 6AQ7GT 1.60	6BK4 2.95 6BK4A/B 2.95 6BK5 1.40 6BK6 2.00 6BK7A 1.45
1AD5 1.75 1AE4 3.95 1AF4 2.00 1AG5 1.75 1AH4 1.55	1N6G 1.20 1P5GT .70 1Q5GT .65 1Q6 1.40 1R4 .60	3BC5/3CE5 1.10 3BE6 .95 3BN4 1.10 3BN6 1.30	4JD6 1.55 5AM8 1.75 5AN8 1.85 5AQ5 1.10	5Y3GT .85 5Y4G/GA .95 5Z3 1.55	6AR8 1.90 6AQ8 1.20 6AR5 .95 6AR6 .95 6AS5 1.20	6BL4 4.95 6BL7GT 1.80 6BL8 1.50 6BM8 1.15 6BN4 1.45
1AJ4/DF96 1.10 1AJ4 2.00 1AJ5 2.00 1AK4 5.90 1AK5 3.95	1R5 1.45 1S2A .95 1S4 .80 1S5 1.15 1SA6GT 1.70	3BU8/3GS8 1.60 3BZ6 1.10 3BY6 1.00 3C6 1.00	5AR4/GZ34 1.70 5AS4A 1.25 5AS8 1.75 5AT8 1.60	5Z4 2.20 6A3 2.95 6A4 1.00 6A5 4.50 6A6 1.10	6AS6 2.45 6AS6/409A .80 6AS7G/GA 3.25 6AS8 1.60 6AS11 2.00 6AT6 .80	6BN6 1.35 6BN8 1.35 6BQ5 1.20 6BQ6GT 1.65 6BQ7A 1.50
1AU3 1.75 1AX2 1.00 1B3GT .95 1B3GT/1G3GT 1.10	1T4 1.40 1T5GT .55 1T6 1.10 1U4 (Surplus).55 1U4 1.40 1U5 1.25	3CA6 1.50 3CB6 .75 3CF6 .90 3CS6 1.35 3D6 .70	5AU4 1.50 5AV8 1.50 5AW4 1.10 5AZ4 1.90 5A6 3.95	6A7 2.50 6A8M 2.00 6A8GT 1.90 6AB4 1.20 6AB5/6N5 3.75 6AB7 .75	6AT8 1.00 6AU4GT 1.45 6AU5GT 1.85 6AU6 .90 6AU8 1.75	6BR5 1.20 6BR7 1.95 6BR8/6FV8A1.55 6BS7 3.00 6BS8 1.60
1B5 .75 1B7 1.00 1C1 1.70 1C5GT .75 1C6 .50	1U6 2.50 1V 1.90 1V2 .95 1V5 1.10 1V6 1.35	3DE6 1.50 3DG4 1.70 3DK6 1.10 3DT6 1.10 3EA5 1.30	5B8 2.15 5BE8 1.20 5BK7 1.50 5BR8 1.75 5BT8 1.20	6AC5GT 2.00 6AC7 .65 6AD4 2.50 6AD7G 3.00 6AD10 2.75	6AV5GT 1.85 6AV6 .75 6AV11 1.75 6AW8 1.40 6AX4GT 1.10	6BT4 1.00 6BU8 1.50 6BV8 1.20 6BV11 1.90 6BW4 1.10
1C7G .65 1C8 1.90 1D5GP .80 1D7G .75 1D8GT 1.25	1W5 1.25 1X2B 1.25 2A3 2.50 2A4G 1.90 2A5 2.45	3EH7 1.30 3EJ7 1.30 3ER5 1.60 3FS5 1.55 3GK5 1.35 3HQ5 1.90	5BQ7 1.55 5CG8 1.35 5CL8 1.60 5CM8 1.35 5CQ8 1.90	6AE5 2.00 6AE6 2.00 6AE7 2.00 6AF3 1.20 6AF4 1.35	6AX5GT 1.40 6AX7 .80 6AX8 1.20 6AY3 1.25 6AY11 1.80	6BW6 1.90 6BW7 2.10 6BW8 1.30 6BX4 1.60 6BX6 1.25 6BX7GT 2.20
1E1 1.60 1E5GP .95 1E7G .75 1E7GT .80 1E8 1.50	2A6 2.50 2A7 .75 2AF4A 1.40 2AV2 1.05 2B7 .75	3LF4 1.75 3Q4 1.10 3Q5GT .85 3S4 1.25 3V4 1.25	5CU4 2.00 5CZ5 1.75 5DH8 2.10 5DJ4 1.30 5EA8 1.65	6AF4A 1.35 6AF6G 2.00 6AG5 1.20 6AG6G 2.05 6AG7 2.25	6AZ5 3.00 6AZ8 3.00 6AZ8 2.20 6B3 1.50 6B4G 4.75	6BX8/6BZ7 1.50 6BY4 2.90 6BY5G 1.90 6BY6 1.25

Tubes shipped in name brands as per the above. We reserve the right to ship brand(s) in stock at time of order.

Send check or money order. Include sufficient money to cover postage. Excess money will be refunded.

Terms: Net 10 days to well-rated firms.

RECEIVING TUBES

6BY7 1.25 6BY8 1.05 6BZ6 1.00 6BZ7/6BQ7A 1.50 6BZ8/X155 1.65	6DA5/EM81 1.20 6DA6/EF89 1.15 6DB5 2.00	6EM5 1.35 6EM7 1.95 6EQ7 1.20 6ER5 1.40 6ES5 1.15	6GK6 1.25 6GM5 1.20 6GM8/ECC86 1.90 6GN8 1.70	6KM6 3.20 6KM8 1.35 6KN6 2.85 6KT8 1.75 6KZ8 1.25	6SU7GT 2.25 6SV7 1.75 6SZ7 1.25 6T4 2.05 6T7G .95	7C7 1.25 7DJ8/PCC88 2.00 7E5 .90 7E6 .85
6C4 .85 6C4 (Jan) .60 6C5 2.10 6C6 1.75 6C8G 1.00	6DC6 1.40 6DC8/EBF89 1.25 6D4 2.50 6DE4 1.30	6ES8/ECC189 2.30 6ER5/EC95 1.40	6GT5 2.15 6GW8/ECL86 1.25 6GY8 1.40 6GX7 1.45	6L5G .95 6L6G 1.80 6L6GA 1.80 6L6GB 1.80 6L6GC 1.80	6T8A 1.35 6T9 1.50 6T10 1.70 6U5/6G5 2.95 6U7G .65	7E7 2.50 7EY6 1.30 7F7 2.40 7F8 3.20
6C9 2.20 6C10 1.35 6CA4 1.10 6CA5 1.20 6CA7/EL34 2.20 6CB5A 3.65	6DE6 1.10 6DE7 1.50 6DG6GT 1.55 6D8G 1.40 6D10 1.55	6ET6/EF98 1.10 6EU7 1.20 6EU8 1.35 6EV5 1.15	6GV5 1.65 6HA5/6HM5 1.50 6HA6 1.75 6HB7 1.45 6HE5 1.45	6L6M 3.20 6L7 1.50 6L7G .95 6LB8 1.85 6LF8 1.50	6U8A 1.20 6U9/ECF201 1.15 6U10 1.45 6V3A 1.80	7G7/EF22/1232 2.25 7G8 1.25 7H7 .65 7HG8/PCF86 1.25
6CB6A 1.00 6CD6GA/G 2.20 6CD7 1.65 6CE5/6BC5 1.20 6CF6 1.10	6DJ8 1.20 6DJ8/ECC88 1.20 6DK6 1.10	6ET6/EF98 1.10 6EV7 1.10 6EW6 1.00 6EW7 2.40	6H6 1.75 6HF8 1.70 6HB7 1.35 6HF5 2.90 6HF8 1.60 6HG8/ECF86 1.65	6LJ8 1.60 6LY6 1.75 6N4 1.90 6N5/6AB5 3.75 6N7 1.40 6N7GT 1.95	6V4/EZ80 .65 6V6GT/A 1.20 6V6M 2.50 6V7G .85 6V8 1.90	7K7 2.50 7J7 2.75 7L7 1.50 7N7 2.75 7Q7 2.25
6CG3 1.35 6CG7 .95 6CG8A 1.30 6CH6 2.80 6CH8 2.30 6CJ5/EF41 1.45	6DL5/EL95 1.20 6DN5 1.50 6DN6 3.20 6DN7 1.45	6EX6 3.00 6EY6 1.45 6EZ5 1.60 6EZ8 1.40 6F4 8.50	6HG5 1.05 6HM5/6HA5 1.50 6HM6 1.05 6HS8 1.55	6N7G 1.95 6P5GT .80 6P7G 1.40 6Q4 3.75 6Q7 2.20	6W4GT .90 6W4GTA .90 6W6GT 1.35 6W7G 1.75 6X2/EY51 1.50	7R7 2.45 7S7 2.50 7V7 1.80 7W7 1.75 7X6 1.60
6CJ3 1.55 6CK4 1.40 6CK5 1.50 6CL6 1.60 6CL8A 1.55 6CM4 2.20	6DQ4 1.00 6DQ5 3.15 6DQ6B 1.65 6DR4 1.10 6DR7 1.70	6F5 2.20 6F5GT 2.30 6F6GT 2.30 6F6M 2.30 6F6G 2.00	6HU8/ELL801.70 6HZ6 1.10 6HZ8 2.20 6J4 2.95 6J5 1.45 6J5GT 1.45	6Q7GT 1.25 6Q7G 1.10 6R3 1.10 6R4 3.25 6R7 2.10	6X4 .75 6X5GT .90 6X6 1.50 6X8/6X8A 1.25	7X7 2.90 7Y4 2.70 7Z4 2.00 8AC9 1.65 8AR11 1.50
6CM6 1.40 6CM7 1.20 6CM8 1.60 6CN6 2.95 6CN7 1.65 6CQ4 1.40	6DR8/EBF83 1.40 6DS4 1.85 6DS5 1.30	6F7 3.95 6F8G 2.90 6FA7 1.10 6FD5 2.00 6FD7 1.80	6J5G 1.10 6J6A 1.20 6J6 .75 6J7 1.95 6J7G .95	6R7GT 2.10 6R7G 2.10 6R8 2.50 6S2/EY86 1.70 6S4A 1.10	6X9/ECF200 1.25 6Y6G/6Y6GA 1.60 6Y7G 1.10	8AU8 1.55 8AW8A 1.45 8B10 1.35 8BA8A 1.35 8BA11 1.65
6CQ6 1.15 6CQ8 1.40 6CR6 1.20 6CS6 1.10 6CS7 1.25	6DS8/ECH83 1.55 6DT5 1.40 6DT6/A 1.00 6DT8 1.40	6FG6/EM84 1.30 6FH5 1.40 6FH8 1.45 6FJ7 1.50	6J7GT 1.95 6J8 1.25 6J11 1.90 6JC6 1.50 6JC8 1.20	6S7 .90 6S7G .90 6S8GT 1.45 6SA7 2.10 6SA7GT 1.75	6Y9 1.40 6Y10 1.70 6Z4/84 1.20 6Z7G 1.00 6Z10/6J10 2.25	8BH8 1.35 8BM11 1.55 8BN8 1.35 8BQ5 1.20 8BQ11 1.75
6CT7/EA42 1.15 6CU5 1.30 6CU6/6BQ6GTB 1.65	6DV4 3.00 6DW4/B 1.40 6DW5 1.55 6D6DX4 1.60	6FM7 1.25 6FM8 1.10 6FQ5A 1.50 6FQ7/6CG7 .95 6FS5 1.60	6JE8 1.45 6JF8 2.95 6JH6 1.10 6JH8 1.75 6JK8 1.60	6SB7Y 2.35 6SC7 1.75 6SD7GT 1.50 6SF5 1.60 6SF5GT 1.45	6ZY5G 1.00 7A4 2.70 7A5 1.45 7A6 1.50 7A7 2.90	8CG7/8FQ7 .95 8CM7 1.10 8N7 1.20 8CS7 1.30 8CW5 1.20 8CX7 1.85
6CU7/ECH42 1.15 6CU8 1.80 6CV7/EBC41 1.00	6DX8/ECL84 1.15 6E5 2.30 6E6 2.95 6EA5 1.45 6EA7 2.10	6FV6 1.65 6FW5 1.50 6FY5/EC97 1.10 6G6G 2.65	6JT8 1.60 6JV8 1.60 6K4 1.75 6K5G 1.25 6KG5GT 1.25	6SF7 2.50 6SG7 1.85 6SH7 1.95 6SH7GT 1.95 6SJ7GT 1.55	7A8 1.90 7AD7 1.50 7AF7 2.20 7AG7 2.75 7AH7 1.75	8EB8 1.65 8EM5 1.35 8ET7 1.65 8GN8 1.50 8JV8 1.55
6CW4 1.65 6CW5 1.10 6CW7/ECC84 1.45 6CX8 1.70	6EA8/6GH8 1.30 6EB5 1.85 6EB8 1.80 6EH5 1.30	6G11 1.75 6GC5 1.65 6GE5 1.50 6GE8/7734 2.40 6GF5 1.40	6K6GT 1.10 6K7 2.10 6K7G .70 6K7GT 1.50 6K8 2.70	6SJ7M 1.65 6SK7 1.70 6SK7GT 2.15 6SL7GT 1.45 6SN7GT 1.15	7AK7 2.75 7AU7 .95 7B4 2.50 7B5 1.70 7B6 1.95	8SN7GT 1.50 9A8/PCF80 1.35 9AU7 1.05 9BR7 1.35
6CY5 1.15 6CY7 .80 6CZ5 1.70 6D6 2.00 6DA4A 1.35	6EH7/EF183 1.55 6EH8 1.30 6EJ7/EF184 1.45	6GH8A/6EA8 1.30 6GJ5 2.30 6GK5/6FQ5 1.50	6K8GT 2.70 6K11/6Q11 1.45 6KE8 2.15 6KL8 1.00	6SN7GTB 1.15 6SQ7 1.60 6SQ7GT 1.40 6SR7 1.75 6SS7 1.95	7B7 2.20 7B8 1.90 7C4 .65 7C5 1.30 7C6 2.85	9EA8 1.20 9KC6 1.75 9KZ8 1.20 9U8A 1.35 10/10Y .75

Continued Next Page

BARRY ELECTRONICS

RECEIVING TUBES

10AL11 1.85 10C8 2.05 10DA7 .75 10DE7 1.60 10DX8 1.20	12BQ6GTB/ 12CU6 1.65 12BR7 1.20 12BV7 1.30 12BV7 1.30	12JN8 1.45 12K5 1.40 12K7GT 2.50 12K8 1.50 12L6GT 1.40	14Q7 1.75 14R7 1.95 14S7 1.65 14W7 .75 14X7 .95	25CD6GB/GA 2.30 25EC6 2.40 25DN6 2.35 25EH5 1.15	50BM8/UCL82 1.30 50C5 .95 50C6G 2.50 50CD6G 2.50	5879 1.55 5881/ 6L6WGB 2.25 6973 1.70 7025 1.10
10EM7 1.80 10EW7 1.75 10GN8 1.60 10HF8 1.85 10JY8 1.45	12BW4 1.10 12BY7A 1.20 12BZ6 .85 12BZ7 1.65	12L8GT .50 12Q7GT .95 12Q7G .95 12R5 1.35 12SA7 2.10 12C8 .70	14Y4 1.75 15CW5/PL84 1.20 15EW6 1.35 15KY8 2.10	25F5A 1.55 25L6GT 1.35 25W4GT 1.00 25W6GT 1.35 25Y5 1.50	50DC4 .75 50EH5 1.00 50L6GT 1.30 50X6GT 2.30 50Y6GT 1.70	7027A 2.75 7056 1.10 7167 1.70 7189 1.25 7199 1.80
10KR8 1.70 10LZ8 1.20 11BQ11 1.65 11CY7 1.45 11JE8 1.55	12CA5 1.25 12CN5 1.30 12CR6 1.20 12CS6 1.10	12SA7GT 2.10 12SC7 1.90 12SF5 1.55 12SFGT 1.55 12SF7 2.45	16GY5 1.95 17AV5 1.65 17AX4 1.35 17AY3 1.20 17BS3 1.35	25Z5 1.85 25Z6GT 1.00 26 .75 26A6 1.90 26A7GT 2.10	50Y7GT 1.70 52 2.00 53 3.50 55 2.50 56 1.95	7247 1.30 7408 1.40 7543 1.20 7591/7591A 1.25 7695 1.80
11KV8 2.35 12A4 1.25 12A5 1.00 12A6 .50 12A7 1.75	12CT8 1.95 12CU5/12C5 1.25 12CU6 1.65 12CX6 1.10	12SG7 1.85 12SH7 .90 12SJ7 1.70 12SJ7GT 1.50 12SK7 1.60	17C5 .90 17C9 2.85 17CU5/17C5 .90 17D4 1.25 17DE4 1.25	26C6 2.50 27 .65 28D7 1.75 28Z5 2.50 30 (Special) .35	57 2.25 58 1.50 59 1.95 60FX5 1.05 KT66 3.50	7734/6GE8 2.60 7868 1.70 8084 1.95 8417 3.00
12A8G 1.70 12A8GT 1.40 12AB5 1.40 12AC6 .80 12AD6/ 12GA6 1.15	12D4 1.10 12DB5 1.05 12DE8 1.25 12DK7 1.10 12DL8 2.30	12SK7GT 1.60 12SL7GT 1.40 12SN7GT/A 1.25 12SQ7 1.50	17GW6/ 17DQ6B 1.70 17GV5 1.70 17H3 1.10 17JN6 1.55	30 1.50 31 .90 31JS6A 2.90 32ET5A .95 32L7GT .85	KT88 5.00 70L7GT 2.00 71A .95 72 2.25 73 2.50	8425A 1.00 8426A 1.10
12AE6A 1.10 12AE7 1.50 12AF6 1.15 12AH7GT 1.00 12AJ6 .95	12DU7 1.75 12DQ6B 1.70 12DQ7 1.30 12DQ6B/ 12DS7 1.60	12SQ7GT 1.50 12SR7 1.25 12SX7GT .95 12SY7GT 1.90 12SW7 2.75	17R5 1.10 18FW6A 1.00 18FY6A .90 19 .90 19AU4GTA 1.40	33 .50 34 .50 EL34/6CA7 2.20 35 .50	75 2.60 76 1.25 77 .75 78 .90 79 .60	Many other receiving tubes in stock. You may order them at same price level, or write for exact price and availability.
12AL5 .80 12AL8 2.45 12AQ5 1.15 12AT6 .85 12AT7 1.10	12DV7 1.45 12DV8 1.55 12DW7/ 7247 1.85 12DY8 3.10 12DZ6 1.45	12S87GT 1.95 12U7 1.00 12V6GT 1.50 12W6GT 1.50 12X4 .80	19BG6GA 2.65 19C8 1.00 19CL8A 1.50 19D8/UCH81 1.55	35/51 .50 35A5 2.25 35B5 1.25 35C5 1.00 35EH5 1.10	80 1.50 EM81/6BR5 1.20 81 .90 82 1.50	
12AT7/ECC81 1.10 12AU6 .95 12AU6/8426 .95	12EA6 1.45 12EC8 1.35 12ED5 1.05 12EG6 1.35 12EL6 .95	12Z3 .45 13CW4 2.00 13DE7 1.40 13DR7 1.70 13FD7 1.80	19EA8 1.55 19HV8 1.45 19J6 1.45 19Q9 1.20 19T8 1.75	35EN5 1.50 35L6GT 1.40 35W4 .65 35Y4 1.80 35Z3 1.85	83 1.60 83V 1.25 EM84/6FG6 1.30 84/6Z4 1.20	
12AU7A .90 12AV5GA 1.80 12AV6 .75 12AV7 1.35 12AW6 .75	12EM6 1.30 12EN6 1.35 12F5GT 1.10 12F8 1.45 12FK6 1.25	13Z10 2.00 14A4 2.00 14A5 .90 14A7 1.65 14AF7 2.20	19V8 1.35 19X8 1.60 20 1.50 20EZ7 1.35 21LR8 1.90	35Z4GT 1.00 35Z5GT 1.00 36 1.00 37 .75 38 .75 EL37/6L6G/2.95	EL84/6BQ5 1.15 85 1.70 85A1 6.00 EL86/6CW5 1.10	
12AX3 1.20 12AX4GT 1.00 12AX7A 1.00 12AY7 1.95 12AZ7A 1.50	12FM6 1.05 12FQ8 1.65 12FX8A 1.55 12FX5 1.00 12GE5 2.00 12GA6 1.15	14B6 1.95 14B8 .95 14C5 .85 14C7 1.95 14E6 .85	22 1.10 22BH3A 1.25 24/24A 2.00 25A6GT 1.50 25AC5 3.25	39/44 .30 40 2.00 41 .65 42 1.95 43 2.85	ECC88/6DJ8 1.20 E88CC/ 3.75 6922 4.95 KT-88 (Matched Pair) 10.95/pair	
12B4A 1.20 12BA6 .80 12BA7 2.20 12BD6 .95 12BE6 .95	12GC6 1.60 12GW6 1.70 12H6 1.60 12H6GT 1.60 12HE7 2.70	14E7 1.60 14F7 2.00 14F8 1.95 14GL8 1.40 14GT8 1.35	25AV5GT/GA 1.90 25AX4GT 1.20 25BK5 1.35 25BK6 2.50	45 2.95 45B5/UL84 1.15 45Z3 .85 45Z5 .65	89/89Y 1.25 DF96/1AJ4 1.10 117L7/M7GT 3.75 117N7GT 4.25 117P7GT 4.75	
12BF6 .85 12BH7A 1.15 12BK5 1.50 12BL6 1.35 12BN6 1.60	12HL7 1.55 12J5GT 1.85 12J7GT 2.75 12J8 1.75 12JN6 1.55	14H7 .85 14J7 1.20 14K7/UCH42 1.30 14N7 .85	25BQ6GTB/ 25CU6 1.75 25B8GT 2.75 25CA5 1.40	46 .90 47 2.25 49 .90 50A5 2.25 50B5 1.00	117Z3 1.80 117Z4GT 1.40 117Z6GT 2.50 FM 1000 6.00 5642 2.50 5654 1.50	

BARRY ELECTRONICS

SEMICONDUCTORS

512 Broadway, New York, N.Y. 10012 U.S.A. AREA CODE 212 - WA 5-7000

DIODES		1N45/ 400C .30		SV134 .50		1N332 1.00		EN588 4.25		1N758(T.I.) 1.10		1N1353A 3.50	
		1N46/ 400D .20		1N137A .90		1N336 .70		1N589 4.25		CK776 1.00		1N1354 3.60	
		1N47 .20		1N137B 2.50		1N338 .70		1N591 9.25		1N781 .60		1N1357 3.50	
		S49(Transi- tron) .70		1N145 .52		1N339 .60		1N593 1.25		1N789 .45		1N1358 3.50	
1V(Var- istor) 1.25		1N48 .20		1N149 1.60		1N341 1.15		1N598 7.00		1N791 .50		1N1358A 3.50	
1D(Var- istor) 1.25		1N50 (Clevite) .20		1N153 3.55		1N342 1.00		1N601 .35		1N792 .50		1N1364 3.60	
1D35A 1.25		1N51 .20		1N158 4.50		1N344 .90		1N602 .40		1N797-PSI .70		1N1368 3.00	
SC-6 (Diode) 1.00		1N52 .30		SM189 1.40 (Transitron)		1N346 .65		1N605A/ 3GS2 .90		CK-843 1.00		1N1369A 3.80	
				1N192(CBS) .25		1N369A 1.00		1N607 .60		CK-845 1.00		1N1370R 3.75	
										CK-846 1.00		1N1371 3.60	
G-7B (Diode) 1.00		1N54 .25		U-197 .80		CR-401 (Diode) 1.00		1N610 .70		CK-847 1.00		1N1373R 4.00	
SV-7(Diode) 1.00		1N55 .30		1N198 .30		W.E. 406A		1N625(Hoff- man) .25		CK-848 1.00		1N1408 3.00	
SV-9(Diode) 1.00		1N58A .35		1N200 1.40		(Varistor) 1.00		1N626 .30		CK-849 1.00		AM1505 1.00	
K-11 1.00		1N60 .15		1N205 1.40		1N412B 1.00		1N628 .45		CK-850 2.00		1N1508 1.95	
		1N63 .25		1N207 1.40		1N413 1.75		1N629 .55		CK-851 2.95		1N1511 2.00	
				H207/ 6317 1.00									
NU18A 1.00		1N64C .35		SP-209 1.00		416A		1N645 .75		1N914 .45		1N1513 2.00	
SZ20 1.00		1N65 .30		1N212(Hoff- man-Zener) 2.00		(Varistor) 1.75		1N643 .50		SV918 1.00		1N1515 2.10	
SV-24 1.00		1N67 .30		1N213 1.40		416A(Matched pair of Varistors) 3.50		1N649 1.60		1N970B 1.50		1N1517 1.95	
TJ-10A/ 1N2014 .70		1N67A .25		1N214 1.40				T.I.650C0 3.50		1N972 1.40		1N1518A 2.75	
		1N67A-G .20		U-214 1.00				T.I.651C5 3.50		1N973B 1.50		1N1520 2.20	
												1N1563A 1.00	
1M20Z 1.50		CER-69 1.00		1N215 1.40		1N416B 3.00		T.I.652 3.50		1N1008 1.10		1N1565 1.00	
1N21 .15		1N69A .28		1N216 1.25		1N429 4.00		T.I.652C5 3.50		SV1011 1.00		1N1566 1.05	
1N21A .50		1N70 .45		1N217 (NS) 1.40		1N430B 24.00		1N653 1.20		SV1035 1.00		1N1575 2.00	
1N21C .80		1N70A .45		1N218 1.40		1N432 3.50		651C9(T.I.) .95		1N1080 1.30		1N1582 .80	
1N21D 1.65		LD-70(CBS) .50		1N220 1.70		D441 1.00		1N658 1.00		1N1084/M500 .59		1N1591 2.80	
		1N75 .40		1N221 1.25								1N1594 2.85	
				1N223A/ 307K 1.40									
1N21WE 4.00				1N226 3.55		D441C 1.00		1N659(T.I.) .55		1N1083 .60		1N1614 1.20	
1N22 .50		1N77A 1.00		1N229A 2.25		1N443 .65		1N662 .55		1N1087 3.00		1N1692 .30	
1N23 .35		1N77B 1.00		1N230(Hoff- man-Zener) 3.75		1N444B (GE) .70		1N663 .70		1N1089 Write		1N1733 5.00	
1N23A .45		1N78B 5.50		1N248A 1.00		1N457 .40		1N676 .60		1N1095 .50		1N1734A 11.00	
1N23B .50				1N249A 1.00		1N458 .25		1N704 1.25		SV1101 1.00			
1N23BM 1.00		1N78R 3.80		1N249B 1.15		1N459 .45		CK-705A .90		1N1110 3.00		1N1737 7.90	
1N23C .80		1N81 .45		1N251 .50		1N461 .34		CK-705P .90		1N1113 5.80		1N1737A 9.80	
1N23CM 1.25		1N81A .45		1N253 .50		1N462 .35		CK-706 .90		1N1115(T.I.) .65		1N1742 20.95	
1N23CR 1.00		1N82 .35		1N254 .60		1N463 .36		CK-706AP 1.00		1N1124 1.40		1N1764 .50	
1N23D 1.90		1N85/ 1740 2.00		1N256 1.44		1N468 2.25				1N1130 (T.I.) 3.50		1N1771A 2.50	
1N23E 2.95		TM85 1.00		1N263 4.00		1N469 2.00		DR-706		1N1131 3.80		1N1773A 2.50	
1N23F 5.00		1N89 .44		1N268 .33		1N470A 2.60		Diode (Gen'l Inst.) .20		1N1169 .60		1N1776A 2.05	
1N23RF 2.00		1N90 .21		1N270 .30		1N471 3.50		CK-707P .90		1N1183/		1N1795 2.00	
1N23WE 3.50		1N92 1.00		1N277 .30		1N472 3.30		CK-708 .60		302A 1.30		1N1807 3.20	
TM-24 1.00		HD94 .70		1N281 .24		1N473 2.50				1N1186 2.30		1N1811 4.80	
1N25 2.00		1N95 .30		1N294(Ray.) .25		1N474 2.90		CK-708P .70		1N1188 3.95		1N1832 4.50	
1N26 4.50		1N96 .44		1N295 .30		1N476 .45		1N712 1.25		1N1196 3.30		1N1833A 4.50	
1N26A 5.00		1N98 .25		1N297 .55		1N482 .40		1N714A 1.50		1N1199A .83		1N1883 1.00	
1N26B 19.80		1N100 .20		1N298 .35		1N484 .50		CK-715 1.00		1N1200AR .94		1N2014/	
1N27 1.00		107 (NU) .75		1N302 4.00		1N485 .60		CK-716 1.00		1N1217 .19		TJ10A .70	
		1N107 .70		1N303A 2.00				CK712 1.00				1N2029 2.50	
1N31 1.25		108 (NU) .75		W.E.304A		MA-486 Write		1N712A 1.80		1N1222/		1N2033 1.10	
3004 1.00		1N108A .70		1N307/		1N497 .30		CK-731P 1.00		320H .65		1N2043 4.25	
1N32 8.00		1N111(CBS) .40		CK742 2.00		PT-518 .30		N.S. 734 1.00		1N1227 .75		1N2069	
33D2(Ther- mistor) 1.00		1N112(CBS) .40		W.E. 307A		1N530A 1.00		CK-735 1.00		1N1238		(200 PIV) .25	
		1N115 .45		(Varistor) 1.00		1N536 .30		CK-736 1.00		(Sarkes- Tarzian) 9.00		1N2070 .30	
				W.E. 308A									
1N34A/				(Varistor) 1.00		1N537 .32		CK-738 1.00		1N1313 2.20		1N2071 .25	
1N120 .25		1N118 .20		W.E. 310A		1N538 .35		CK-742 1.00		1N1319 2.10		AL2140 1.00	
1N34A .25		1N119 .50		(Varistor) 1.00		1N539 .50		T.I. 746 1.10		1N1323 2.35		1N2154 1.50	
C35A 1.50		1N120 (Sylvania) .25		1N315(GE) 1.25		1N541 .20		1N747-PSI 1.15		1N1327 2.05		1N2155 1.75	
1N38 .35		1N124 .85		1N315A 1.30		1N547 .64							
1N39A .85		1N126 .20		1N319 .40		1N560 .90		1N748(T.I.) 1.25		1N1341/ 341A		1N2155R 1.75	
ZA39A 1.00		1N127 .30		WL-320H		1N561(Gen'l Inst.) 1.95		1N753(T.I.) 1.80		(Westing- house) .90		1N2156 2.70	
1N41 3.50		1N128 .25		Diode) .65		1N562 2.10		1N754 1.40		1N1351A 3.20		1N2156R 2.70	
1N44/ 400B .35		HS133 .50		1N330 .85		SR582A 1.00		1N755 1.25		1N1353 3.50		1N2157 3.00	
		SV-133 1.00						1N756(T.I.) 1.25				1N2157R 3.00	

BARRY ELECTRONICS

SEMICONDUCTORS

512 Broadway, New York, N.Y. 10012 U.S.A. AREA CODE 212 - WA 5-7000

1N2159 4.00 1N2160 4.00 1N2371 3.95 1N2376 5.00 GPC-2520 2.00	1M20Z 3.50 1.5M56Z5 3.50 1M82Z10 3.50 10M52ZR5 6.15	2N78A 1.83 TF78/60 1.10 2N101 2.50 GT-109 .80	2N264 6.00 2N274 .90 2N277 1.65 2N278 2.00 2N285 .80	2N394A .40 2N396 .50 2N396A(G.E.) .50 2N397(G.E.) .70 2N398 .90	2N523 2.00 2N523 2.00 2N523A 2.50 2N524 .70 2N525 .70	2N706 .80 2N708 .80 2N711 .60 NS-734 6.00 2N760 1.20
1N2610 .50 1N2633 8.00 1N2804 4.00 1N2808 4.00 1N2816B 7.00 1N2819RB 6.00	15M110Z 6.15 15M140Z 6.30 15M20Z 5.25 15M200Z 5.00	2N113/ GT761 1.00 2N117(T.I.) 3.75 2N118 4.95 2N118A 5.00	J286(T.I.) 1.90 2N299 2.00 2N301 .80 2N308(A.I.) 1.35 2N309(T.I.) 1.25	ST-401 1.00 2N404 .35 2N406 .23 2N407 .30 2N408 .27	2N526 .70 2N527 .90 2N539A(MH) 4.50 2N539M 5.50 2N541 4.00	G.T.761/ 2N113 1.00 2N783(Syl.) 3.50 G.T.792 .90 CK-793 10.00
1N2825A 5.00 1N2825B 7.05 1N2826B 6.00 1N2830B 7.50 1N2832RB 4.00 1N2835A 5.00	TJ50A (Diode) 1.00 TR-7010 1.50	2N120 7.00 2N122 40.00 2N123 1.40 LD-125 (CBS) 1.70	J313(T.I.) 2.00 2N310(T.I.) 1.25 2N311 1.25 2N315 1.25 2N315A 1.35	2N413 .35 2N416(Ray.) .90 2N417 1.10 2N418 3.25 2N424 11.00 2N425 .80	2N544(Syl.) .75 2N546A 1.60 2N547 3.30 2N549 2.80 2N549A 2.90 2N551 3.95	2N828 2.20 CK863A .90 2N886 7.30 904(I.I.) 4.50
1N2837 (Dickson) 4.25 1N2837B 8.00 1N2859A .24 1N2972 4.00 1N2972A 3.98	2-01C (Eimac) 14.90 2-01C (Eimac) 10.90 Surplus)	2N128 3.95 2N139 .80 2N143 3.00 2N144 (Syl.) 5.00	2N316A 1.65 2N317(Gen'l Trans.) 1.85 2N317A 2.50 2N324 .50	2N426 .50 2N427 (Ray.) .60 2N428 .80 2N438 .80	2N552 1.40 2N580 .85 2N564 1.40 2N566 1.75 2N568 1.50	T.I.905 2.95 2N914 .84 TI-952 3.50 2N964 .65 T.I.-970/
1N2974B 3.50 1N2976B 3.00 1N2982A 4.00 1N2984B 3.00 1N2986B 4.90	TRANSISTORS	2N146(T.I.) .95 TA153 .90 2N158 3.50 2N161 1.90 2N163 2.50	2N326 8.00 2N328A 3.25 2N329A 8.00 2N332 3.00 2N333 3.00	2N440A 1.80 2N441 1.50 2N445A .90 MA-451-C Write 2N456A 1.20	2N570 2.00 2N582 .65 SR-582A .95 2N584 1.20 2N585 .72	J95 1.95 970(T.I.) 1.95 2N996 18.00 2N1000 2.40 2N1008 .65
1N2991A 3.60 1N2999B 4.00 1N3016A 2.55 1N3026B 2.00 1N3027B 3.00	H2(M.H. Transtr) 1.50 H6(M-H Transtr) 1.50	TA165K 1.00 2N167 3.40 2N167A 3.40 2N169A 1.60 2N173 2.00	2N334(T.I.) 3.00 26335 3.00 2N336A 4.00 2N337(T.I.) 3.00 2N338 3.50	2N457A 2.00 2N461 1.00 2N464 1.00 2N465 1.10 2N466 1.00	2N586 1.00 2N592 1.75 2N593 2.50 2N597 1.50 2N598 1.85	2N1008A .65 2N1008B .70 2N1012 .190 2N1015B (WL) 15.00
1N3040A 2.50 1N3128 (R.C.A.) 4.15 1N3129 4.75 1N3130 4.95	H-7(M-H Power Transtr) 1.50 LT-11(CBS) 1.00	2N174A 2.75 2N175 1.05 TA-183 .90 2N188A 1.00	2N339 6.75 2N341 10.25 2N342 9.00 2N343 11.00	2N467 1.40 2N474A 4.50 2N479A 4.50 2N480 5.00 2N480(T.I.) 5.20	2N599 2.25 2N604 3.50 2N611(T.I.) 1.35 2N618 1.82 T.I.622 3.00	2N1015C (WL) 17.50 2N1017 3.00 2N1026 2.00 2N1038 1.90
1N3189 1.90 1N3205 .33 1N3205R .50 1N3210 1.15 1N3282 1.45	DT-3-10 (CBS) 1.00 LT-15(CBS) 1.00 2N21 1.75	2N192(GE) .95 J193(T.I.) 1.90 FW200 1.00 2N206 1.35	2N344 (Philco) 2.40 JB-352(T.I.) 1.00 2N356 1.35 2N357 1.35	2N481 .60 2N482 .45 2N483 .60 2N484 .60 2N485 .50	2N632 .48 2N633 .45 2N637A 1.50 T.I.650 4.00 2N650 1.10	2N1040 3.80 T-1041 (Philco) 2.50 2N1043(TI) 3.50 2N1048 12.00
1N3604 .50 1N3847 3.10 1N3848 3.10 1N3849 3.10 1N3850 3.00	2N21A (W.E.) 1.75 2N34 1.00 GT34-S .55 2N35 .60	2N215 1.10 2N217 .55 2N220 1.05 J221(T.I.) 1.40	2N358(G.I.) 1.40 2N359 .85 2N360 .75 2N361 .70 2N362 .50	2N486 .70 2N488 2.00 2N490 5.20 2N492 6.30	2N651 1.00 T.I.651 4.00 2N652 1.45 2N653 1.00 2N654 1.20 2N655 1.30	2N1048 (T.I.) 12.00 2N1049 11.00 2N1050 14.00 2N1073A 2.40
1N3854 5.00 1N3857 5.50 1N3859 5.25 1N3863 6.00 1N4009 .30	2N38(CBS) .60 2N43A 2.50 2N44(G.E.) 1.50 2N45 1.10	J226 1.50 2N226 .70 2N227 1.30 2N234A .60 2N241A .60	J373(T.I.) 1.50 2N375 1.35 2N378 1.20 J378(T.I.) 1.50 2N379 1.50	2N493 9.70 J496T.I. 1.00 2N497 1.25 2N497(T.I.) 1.25 2N498A 1.40	2N656 1.35 2N657 1.45 2N665 2.50 2N669 .95 2N670 2.40	2N1078 2.90 2N1090 .75 2N1091 .90 GT1092 1.00 2N1100 3.50
SV-4027A 2.75 1N4385 .50 1N5051D 1.00 N-5091-E (Diode) 1.50	LD-47(CBS) 2.50 2N57(MH) 2.00 2N61 .75 2N65 .90	2N243 8.15 2N254 1.25 2N255 .75 2N256 .80 2N256A .90	2N380 1.26 2N381 .55 2N382 .75 2N383 .95	2N501 4.50 2N502A 2.10 2N512B 3.50 2N519 .50 2N519A .50	2N679 .65 2N685 7.40 2N687 7.00 2N696 .60	2N1105(T.I.) 2N1105 (T.I.) 2.50 2N1124 .80 2N1125 1.20
S-5766 1.00 HD6008 .70 HD6014 .70 HD6635 .70 HD6075 .70	2N66(WE) 1.50 2N67 1.00 2N68 Write 2N77 2.15 2N78 1.50	2N264 7.50 2N268 1.56 2N268A 1.75 2N270 .78 2N272 .90	2N385 (Syl.) 1.00 2N386 3.95 2N389 12.50 2N393 2.95	2N520 .85 2N520A .85 2N521 1.50 2N522 1.25 2N522A 2.00	2N697 .80 2N699 1.05 2N700 5.35 2N702 3.50 2N702M.P. 7.00	2N1128 1.20 2N1130 .80 2N1131-M (Hughes) 3.00 2N1131 4.00

DIODES

TRANSISTORS

SEMICONDUCTORS

2N1132 3.50 2N1137 1.90 2N1138B 2.50 2N1149 5.00 2N1149/	2N1326 2.50 2N1327 3.50 2N1328 2.95 2N1329 3.75 2N1330 3.50	2N1566 2.00 2N1599 11.75 2N1600A 4.00 2N1605A .55 2N1613 .72 2N1632 .45	2N2232 60.00 2N2239 2.00 2N2305 4.25 2N2405 1.35	GE-4JB3A15 1.00 GE-4J1A21 .50 GE-4JD1A21 1.00 GE-4JD1A23 .50 GE-4JD1E17 1.00	T.I.652 (Transistor) 1.40 PT761 (Transistor) 1.00	RD2520 (Transi- tron GPC) 1.50 HD6014 (Diode) .70
903(T.I.) 5.00 2N1150 5.00 2N1151 (T.I.) 5.00 2N1152 7.00	2N1331 3.75 2N1334 3.00 CDT1349 1.00 (Clevite) 2N1353 1.00	2N1637 .36 2N1639 .35 2N1647 12.00 2N1648 45.00 2N1649 13.00	2517A(T.I.) 3.50 2N2905 4.75 2N2905A 4.75 2N3566 60 2N3638 .25 2N3714 3.10	GE-4J42A6 .50 GE-4JD2A12 1.00 GE-4JD4A5 (Transistor) 1.50	GT792 (Transistor) 1.00 T.I.904A (Transistor) 4.00 T.I.905 (Transistor) 3.00	19260(West. Transt) 10.50 40311 (Varistor) 2.50 D79512(W.E.) 6.95
2N1153 8.90 2N1154 8.00 2N1155 (952-T.I.) 6.00 2N1156 11.75 2N1172 Write	2N1358A 3.00 2N1370 .60 2N1370-4 .50 2N-1370-5 .50 2N1372 .50	2N1650 16.00 2N1681 .56 WE-1689 (Transistor) 1.00 2N1700 1.30	J4102 1.00 4801(T.I.) 1.00 4804(T.I.) 1.00 22541 .45 1729-135 .70	GE-4JX15A73 1.00 CBS-LT-15 1.00 X15(T.I. Transistor) 3.75	T.I.952 (2N1155) (Transistor) 3.50 970 (T.I.95) 1.95	D79512(W.E.) 6.95
2N1183 1.25 GT1200 1.00 2N1207B 2.40 2N1192 .75 2N1212 11.00	2N1373 .90 2N1374 .80 2N1375 1.00 2N1377 .85 2N1378 .86	2N1701 1.60 2N1715 (T.I.) 5.00 WE1733 (Transistor) 2.00	26775 .70 69-2700 .70 H207-6315 .70	33D2(Ther- mistor) 1.00 JD5(Texas Inst. 970) 2.50	970(T.I.) 1.95 T1041(Philco) (Transistor) 2.50 WE1689 (Varistor) 1.00	D97848(W.E. Varistor) 1.75 D99946(W.E. Varistor) 1.75
2N1217 1.80 2N1218 6.50 2N1219 7.50 2N1220 3.50 2N1224 .85 2N1225M .95	2N1389 16.50 2N1395 1.05 2N1408 .55 2N1412 3.80 2N1417 .60	WE-1740 (Transistor) 2.40 WE-1747 (Varistor) 1.00 2N1753 2.00	The following "LT" Series are CBS Transistors:	NU-107 (Diode) .75 NU-108 (Diode) .75	WE1733 (Varistor) 1.00 WE1740/ 1N85 Photo Transistor 2.00	D156706(W.E. Varistor) 1.75 D156709(W.E. Varistor) 1.75
2N1246 .90 2N1247 9.00 2N1252 4.55 2N1265 .40 2N1278 3.00	2N1434 3.95 2N1434/ LT-5135 3.95 2N1435 2.50 2N1438 3.95	2N1757 3.50 WE-1760 (Transistor) 1.00 WE-1796A (Transistor) 1.00	LT-5021 2.50 LT-5025 1.00 LT-5033 2.50 LT-5034 1.25 LT-5036 2.50	SM-189 Transitron 2.50 J193(T.I.) 1.00 J221(T.I.) 2.00	WE1747 (Varistor) 1.00 WE1760 (Transistor) 1.00 WE1768	D158499(W.E. Varistor) 1.75 D159235(W.E. Varistor) 1.75
2N1280 1.90 2N1284 1.75 2N1291 2.25 2N1292 5.90 2N1293 2.90	2N1453 1.90 2N1455 2.50 2N1457 3.25 2N1461 1.95 2N1463 2.00	2N1771A 3.95 WE-1784 (Varistor) 1.00 WE-1786 (Varistor) 1.00	LT-5044 3.00 LT-5049 3.50 LT-5135/ 2N1434 3.95 LT-5202 2.00	WE304A (Varistor) 2.00 GE307 (Varistor) 2.00	(Transistor) 1.00 SR1782A (Syl.) 1.95 WE1784 (Varistor) 1.00	D162708A(W.E. Varistor) 1.75 D162720(W.E. Varistor) 1.75
2N1294 7.90 2N1295 4.00 2N1296 11.50 2N1297 4.50 2N1298 3.50	2N1465 (LT5044) 3.00 2N1466 5.00 2N1479A 1.65 2N1483 2.00	KE-1789 (Varistor) 1.00 WE-1847 (Transistor) 2.00 WE-1858	LT-5136 2.50 LT-5165L 1.25 TF78/60 1.00 3ATV 1.00 3BT1 .80	WE307A (Varistor) 2.00 WE308A (Varistor) 2.00	WE1786 (Varistor) 1.00 WE1787 (Varistor) 1.00	D163781(W.E. Varistor) 1.75 D165636(W.E. Varistor) 1.75
2N1301 .80 2N1303 .40 2N1304 .50 2N1305 .40 2N1306 .50	2N1486 4.00 2N1488 3.30 2N1492 (RCA) 3.00 2N1499A 1.00	(Transistor) 2.00 2N1872 15.00 2N1873 16.00 2N1875 Write 2N1893 1.00	3BT1 .80 3ES1 .90 3FT1 .95 3GS2/ 1N605A .90	310(Tran- sitron) 2.00 WE400B/ 1N44 .35	WE1855 (Varistor) 1.00 WE1858 (Transistor) 1.00	D166272(W.E. Varistor) 1.75 D166277(W.E. Varistor) 1.75
2N1308 .75 2N1309 .75 2N1310 3.00 2N1312 1.15 2N1320 4.00	2N1500 4.50 2N1508 (T.I.) 14.00 2N1516 1.10 2N1541 1.75	2N1908 7.50 2N2000 1.65 2N2043 1.10 2N2069 1.50 2N2087 1.50	3N21 (Transistor) 4.00 3N25/501 (Transistor) 4.95 3N27	WE300B(Tube) (see WE400A Tube) WE406A (Varistor) 2.00	HD2070 (Hughes Diode) .90 2091(Nat'l Union) .90	D168392(W.E. Varistor) 1.75 634315 (Transistor) 1.50
2N1321 5.90 2N1322 2.95 2N1323 7.75 2N1324 3.75 2N1325 10.50	2N1544 1.25 2N1553 1.35 2N1554 1.05 2N1555 2.05 2N1564 2.00	2N2137 1.20 2N2193 1.90 2N2226 (Westing- house) 20.00	(Transistor) 4.00 3N32(T.I. Transistor) 3.95 3N34(T.I. Transistor) 4.00	WE416A— Varistor (matchd pr) 3.50 T.I.611 (Transistor) 1.35	2146D(Nat'l Union) 9.00 WE2292 (Transistor) 1.95	903209 (Transistor) 1.50

Many New Types Being Added Daily.
(Some types also being sold out)
Write for quotations on types not listed,
stating quantities needed.

BARRY ELECTRONICS

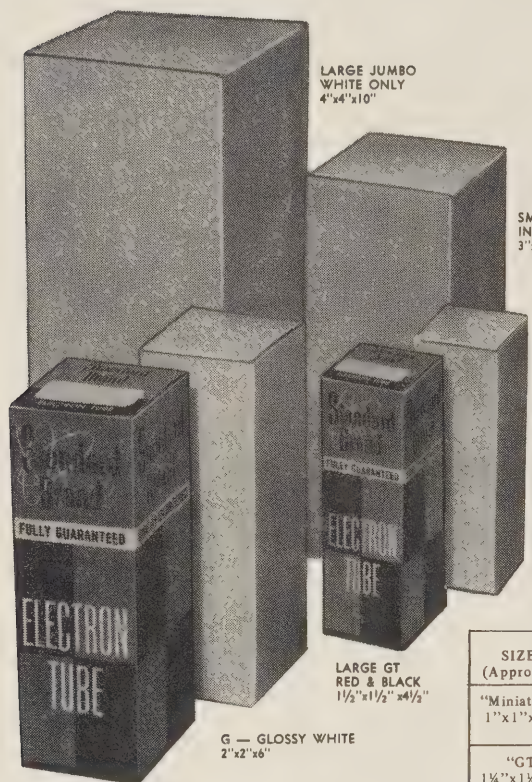
512 Broadway, New York, N.Y. 10012

• 212 - WA 5-7000

TUBE CARTONS, TUBE CARTON STACKERS

Minimum Order 100 Of Any Type. . .

Buy Case Lots Of 1,000 Each
And Save



ALL
TUBE CARTONS
HAVE BUILT-IN
DIAGONAL
PARTITIONS TO
HOLD TUBES
SNUGLY. -
THIS DOES NOT
APPLY TO
JUMBO SIZES
OR KLYSTRON
SIZE.



Miniature Tube Cartons take both sizes of Miniature Tubes such as small diameter 7 Pin and large diameter 9 Pin, due to Built-in Diagonal Partitions.

G — RED & BLACK
2"x2"x6"



Tube Cartons shown in stackers are not furnished unless ordered separately. They are for illustration purposes only.

ORDER BLANK

CARTONS

(RED & BLACK OR WHITE SAME PRICE)

SIZE (Approx.)	FOR TUBE TYPE	PRICES PER CASE	PRICES PER 100	QUANTITY Specify Quantity under color desired!		PRICE	EXTENSION
"Miniature" 1"x1"x3"	6AU6, 12AT7, etc.	\$9.50 (1,000 per case)	\$1.50	Red & Black	Glossy White	\$	\$
"GT" 1 1/4"x1 1/4"x 3-3/8"	6SN7GT, 5Y3GT, etc.	\$10.50 (1,000 per case)	\$1.75	Red & Black	Glossy White		
"Large GT" 1 1/2"x1 1/2"x4 1/2"	1B3GT, 6BQ6GT, etc.	\$11.50 (1,000 per case)	\$2.00	Red & Black	Glossy White		
"G" 2"x2"x6"	5U4G, 807, etc.	\$13.50 (1,000 per case)	\$2.25	Red & Black	Glossy White		
KLYSTRON 3"x3"x5"	2K25, 723A/B	\$16.00 (200 per case)	\$10.00	WHITE ONLY			
"Small Jumbo" 3"x3"x7 1/2" WHITE ONLY	866A, 811, etc.	\$15.00 (200 per case)	\$8.50	WHITE ONLY			
"Large Jumbo" 4"x4"x10" WHITE ONLY	813, 872A, etc.	\$20.00 (200 per case)	\$11.00	WHITE ONLY			

STACKERS

"Ministackers" White Only	Holds 10 "Miniature" Tube Cartons	\$22.00 (1,000 per case)	\$3.00	WHITE ONLY			
"GT" Stackers White Only	Holds 10 "GT" Tube Cartons	\$23.00 (1,000 per case)	\$4.00	WHITE ONLY			

Shipping Weight per 100 cartons: "Miniature"—2 lbs.; GT—3 lbs. "Large GT"—3 lbs.; "G"—6 lbs. "Small Jumbo"—15 lbs.; "Large Jumbo"—25 lbs.; "Ministackers"—6 lbs.; "Klystron"—21 lbs. "GT Stackers"—8 lbs.
NOTE: 20 lbs. and over in most cases will be shipped via Motor Freight or Railway Express collect for shipping charges only.

TOTAL
SHIPPING
CHARGE

N.Y.S. TAX
For N.Y. Cus. Only
GRAND TOTAL

NOTE: Prices on Tube Cartons and Stackers are F.O.B. our Warehouse: 512 Broadway, New York, N.Y. 10012. Allow sufficient postage to cover Parcel Post charges, to save you C.O.D. Parcel Post Shipping Charges . . . any excess will be promptly refunded. NO NEED TO GUESS ABOUT SHIPPING COSTS. Pay by check, but leave the amount blank, and we will fill in the exact cost for goods and shipping. This will eliminate unnecessary C.O.D. collection fees for small balances due. It will save time in processing your order. Case lot purchases will be shipped via motor freight, truck (some times Railway Express), collect for shipping charges. NO C.O.D. OR DEPOSITS ON CARTONS OR STACKERS. Full remittance MUST accompany orders for cartons or stackers. Always specify color: WHITE or RED & BLACK. Where color is not specified, we will automatically ship RED & BLACK.

USE ORDER BLANK PAGE 95 TO COMPLETE ORDER INFORMATION. USE THIS FORM FOR ORDERING. SEND US ENTIRE FORM. A NEW FORM WILL BE SENT WITH MERCHANDISE.



UHF-TV KLYSTRONS



Radio and TV Stations order all your UHF-TV Klystrons directly through Barry Electronics.

TUBE TYPE NUMBER	WARRANTY ¹ (HRS)		PRICE	MAX OLD TUBE CREDIT
	VISUAL ²	AURAL		
4KM70LA	5,000	10,000	\$ 6,615	\$1,850
4KM70LF	5,000	10,000	6,615	1,850
4KM70LH	5,000	10,000	6,615	1,850
4KM70LA-1	5,000	10,000	7,245	1,850
4KM70LF-1	5,000	10,000	7,245	1,850
4KM70LH-1	5,000	10,000	7,245	1,850
4KM100LA	5,000	10,000	9,030	2,300
4KM100LF	5,000	10,000	9,030	2,300
4KM100LH	5,000	10,000	9,030	2,300
4KM150LA	5,000	10,000	11,550	2,350
4KM150LF	5,000	10,000	11,550	2,350
4KM150LH	5,000	10,000	11,550	2,350
VA-890A	5,000	10,000	8,820	2,650
VA-891A	5,000	10,000	8,820	2,650
VA-892B	5,000	10,000	8,820	2,650
VA-946A	5,000	10,000	11,025	3,000
VA-947A	5,000	10,000	11,025	3,000
VA-948A	5,000	10,000	11,025	3,000
VA-953A	5,000	10,000	12,600	3,100
VA-954A	5,000	10,000	12,600	3,100
VA-955A	5,000	10,000	12,600	3,100

BOMAC BRANDED PRODUCTS

GENERAL CHARACTERISTICS

REFLEX KLYSTRONS

BY TYPE NUMBER

TYPE NUMBER	FREQUENCY RANGE (GHz)	MIN POWER OUTPUT (mW)	MIN ELEC TUNING RANGE (MHz)	OPERATING BEAM VOLTAGE (Vdc)	MAX BEAM CURRENT (mA _{dca})	OPERATING REFLECTOR VOLTAGE (-Vdc)	TYPICAL HEATER CURRENT AT 6.3 V (A)	REFLECTOR MODULATION SENSITIVITY (MHz/V)	MAXIMUM TEMPERATURE COEFFICIENT (kHz/°C)	MATING FLANGE	USER PRICE	FREQUENCY RANGE (GHz)	MIN POWER OUTPUT (mW)	TYPE NUMBER
BLK-010	11.0 ± 2	50	—	300	50	—	1.2	—	±100	UG-39/U	\$185	8.1-12.4	100	X-13
X-13	8.1-12.4	100	40	500	60	200-630	0.45	—	±250	UG-39/U	315	8.5-9.6	20	VA-203B
VA-203B	8.5-9.6	20	30	300	37	85-150	0.42	2.0	—200	UG-39/U	175	8.5-10	15	6781/BL-803
6310	8.5-10	25	30	300	32	85-225	1.2	—	—200	UG-39/U	166	8.5-10	25	6310
6312	8.5-10	25	30	300	32	85-225	1.2	—	—200	UG-39/U	166	8.5-10	25	6312
6781/BL-803	8.5-10	15	20	210	42	75-165	1.2	—	—200	UG-39/U	166	11.0 ± 2	50	BLK-010

BY FREQUENCY

GAS SWITCHING TUBES

TYPE NUMBER	FREQUENCY RANGE (MHz)	POWER LEVEL (kW)	DESCRIPTION	USER PRICE
BLA-009	9300	250	Fixed-tuned ATR	\$ 43.00
1B24A	8400-9600	30	Tunable, high-Q, integral-cavity TR	48.50
1B27	2600-3000	50	Tunable, separate-cavity-type TR	33.75
1B35A	9300	250	Fixed-tuned ATR	23.00
1B63A	8490-9578	200	Fixed-tuned, bandpass TR	35.00
BLT-101	9325-9425	40	Fixed-tuned, bandpass TR	105.00
BTR-547	5350-5450	85	Broadband, contact-type input mount TR (replaces 6624)	125.00
BL-696	2800-3330	50	External-cavity TR	45.00
6396	9300	250	Fixed-tuned ATR	35.00
6591	5400	150	Fixed-tuned ATR with contact mounting flange	35.00
6624	5350-5450	85	Broadband, contact-type input mount TR	61.00
6795	9325-9425	20	Bandpass TR	68.00

CONNECTORS AND HARNESSES

TYPE NUMBER	PRODUCT DESCRIPTION	USER PRICE
VA-1011A	Connector for VA-203B/6975 reflex klystron reflector caps. Fits any C1-4 cap. Includes 16" insulated lead.	\$3.30
VA-1011B	Connector for VA-203B/6975 reflex klystron 3-pin bases. Fits any Peewee Wafer Base (A3-108). Includes 12" insulated leads.	4.95

BARRY ELECTRONICS IS YOUR BOMAC DISTRIBUTOR



EIMAC POWER GRID TUBES and related accessories

(24 hour factory delivery on most distributor orders)

At EIMAC you'll find the most complete line of power grid tubes available today: triodes, tetrodes, pulse modulators, diodes, zero-bias tubes, ceramic tubes, glass tubes, air cooled, water cooled and vapor cooled tubes. And there are more to come! Continuing EIMAC projects are ever increasing the scope of power grid tube capabilities.

TUBE TYPE	SUGGESTED USER PRICE	SOCKET TYPE	SUGGESTED USER PRICE	CHIMNEY TYPE	SUGGESTED USER PRICE
2-01C	\$18.00	None	None
2-25A	30.00	E. F. Johnson No. 122-224	None
2-50A	36.50	E. F. Johnson No. 122-224	None
2-150D	57.00	E. F. Johnson No. 123-211	None
2-240A	57.00	E. F. Johnson No. 123-211	None
2-450A	144.00	E. F. Johnson No. 124-214	None
2-2000A	330.00	E. F. Johnson No. 124-214	None
2C39A	20.75	Jettron No. 76-020	None
2C39WA	20.75	Jettron No. 76-020	None
2X1000A	169.00	E. F. Johnson No. 122-244	None
2X3000F	238.00	None	None
3-200A3/592	63.00	None	None
3-200Z	24.00	None	None
3-400Z/8163	34.00	SK-410	9.00	SK-416	7.00
3-500Z	34.00	SK-410	9.00	SK-416	7.00
3-1000Z/8164	78.00	SK-510	9.00	SK-516	12.00
3C24	21.50	E. F. Johnson No. 122-224	None
3CPN10A5/7815	25.50	Jettron No. 76-020	None
3CPX100A5/7815R	25.50	Jettron No. 76-020	None
3CV30,000A1	710.00	SK-1310	93.00	None
3CV30,000A3	590.00	SK-1310	93.00	None
3CV30,000H3	620.00	None	None
3CW5000A1/8240	290.00	See Note 1	None
3CW5000A3/8242	250.00	See Note 1	None
3CW5000F1/8241	270.00	None	None
3CW5000F3/8243	260.00	None	None
3CW5000H3	240.00	None	None
3CW10,000H3	356.00	None	None
3CW20,000A1	615.00	SK-1300	78.50	None
3CW20,000A3	500.00	SK-1300	78.50	None
3CW20,000A7	710.00	SK-1300	78.50	None
3CW20,000H3	455.00	None	None
3CW25,000A3	535.00	SK-1300	78.50	None
3CW30,000H3	510.00	None	None
3CW40,000H3	620.00	None	None
3CW100,000H3	2,320.00	None	None
3CX100A5/7289	26.50	Jettron No. 76-020	None
3CX100F5/8250	34.00	Jettron No. 76-020	None
3CX1000A7/8283	162.00	SK-860	38.00	SK-816	7.00
		SK-870	40.00	SK-816	7.00
3CX2500A3/8161	200.00	See Note 1	None
3CX2500F3/8251	205.00	None	None
3CX2500H3	240.00	None	None
3CX3000A1	238.00	See Note 1	None
3CX3000A7	285.00	See Note 1	None
3CX3000F1	245.00	None	None
3CX3000F7/8162	295.00	None	None
3CX5000A3	356.00	SK-1300	78.50	None
3CX5000H3	356.00	None	None
3CX10,000A1/8158	545.00	SK-1300	78.50	SK-1306	6.50
3CX10,000A3/8159	545.00	SK-1300	78.50	SK-1306	6.50
3CX10,000A7/8160	580.00	SK-1300	78.50	SK-1306	6.50
3CX10,000H3	490.00	None *	None
3CX15,000A3	560.00	SK-1300	78.50	SK-1306	6.50
3CX15,000H3	510.00	None	None
3CX20,000A3	580.00	SK-1300	78.50	None
3CX20,000H3	580.00	None	None
4-65A/8165	27.00	E. F. Johnson No. 122-101	None
4-125A/4D21	36.00	SK-400	28.50	SK-406	6.50
		SK-410	9.00	SK-406	6.50
4-250A/5D22	46.50	SK-400	28.50	SK-406	6.50
		SK-410	9.00	SK-406	6.50
4-400A/8438	48.00	SK-400	28.50	SK-406	6.50
		SK-410	9.00	SK-406	6.50
4-1000A/8166	131.50	SK-500	31.20	SK-506	12.00
		SK-510	9.00	SK-506	12.00
4CN15A	58.50	SK-740	10.70	None
		SK-700	36.40	None
4CPX250K/8590	75.00	See Note 2	None
4CS250H	84.00	See SK-600 Listing	None
4CS250HA	61.00	See SK-600 Listing	None
4CV1500B	210.00	SK-800B	54.00	None
		SK-810B	56.00	None
		SK-890B	65.00	None
4CV8000A	515.00	SK-1490	88.50	None

TUBE TYPE	SUGGESTED USER PRICE	SOCKET TYPE	SUGGESTED USER PRICE	CHIMNEY TYPE	SUGGESTED USER PRICE
4CV20,000A	590.00	SK-310	114.00	None
4CV35,000A	910.00	SK-310	114.00	None
4CV100,000C/8351	2,350.00	SK-1510	250.00	None
4CV250,000A	5,500.00	None	None
4CV250,000V	5,600.00	None	None
4CW800A,B,F	331.00	None	None
4CW2000A/8244	240.00	SK-800B	54.00	None
		SK-810B	56.00	None
		SK-890B	65.00	None
4CW10,000A	610.00	SK-300	103.00	None
		SK-300A	103.00	None
4CW25,000A	825.00	SK-300	103.00	None
		SK-300A	103.00	None
4CW100,000D	2,350.00	SK-1500	220.00	None
		SK-1510	250.00	None
4CW250,000A	5,500.00	None	None
4CW250,000V	5,600.00	None	None
4CX125C	61.50	SK-711A	25.70	None
4CX125F	123.50	SK-711A	25.70	None
4CX250B/7203	35.60	See SK-600 Listing	None
4CX250F/7204	38.00	See SK-600 Listing	None
4CX250FG/8621	38.00	See SK-600 Listing	None
4CX250K/8245	70.00	None	None
4CX250M/8246	119.00	None	None
4CX250R/7580W	44.50	See SK-600 Listing	None
4CX300A/8167	54.00	SK-700	SK-606	0.75	
		SK-710	SK-606	0.75	
		SK-711A	SK-606	0.75	
4CX300Y/8561	105.00	SK-700	SK-606	0.75	
		SK-710	SK-606	0.75	
		SK-711A	SK-606	0.75	
4CX350A/8321	48.50	See SK-600 Listing	None
4CX350B/8322	51.50	See SK-600 Listing	None
4CX600F	319.00	None	None
4CX1000A/8168	200.00	SK-800B	54.00	SK-806	8.50
		SK-810B	56.00	SK-806	8.50
		SK-890B	65.00	SK-806	8.50
4CX1000K/8352	210.00	SK-820	140.00	SK-806	8.50
		SK-830A	143.00	SK-806	8.50
4CX1500A	185.00	SK-831	61.25	SK-806	8.50
4CX1500B/8660	205.00	SK-800B	54.00	SK-806	8.50
		SK-810B	56.00	SK-806	8.50
		SK-890B	65.00	SK-806	8.50
4CX3000A/8169	420.00	SK-1400A	107.00	SK-1406	6.50
		SK-1470A	107.00	SK-1406	6.50
4CX5000A/8170	495.00	SK-300	103.00	SK-306	6.50
		SK-300A	103.00	SK-306	6.50
4CX5000R/8170W	705.00	SK-300	103.00	SK-306	6.50
		SK-300A	103.00	SK-306	6.50
4CX10,000D/8171	575.00	SK-300	103.00	SK-1306	6.50
		SK-300A	103.00	SK-1306	6.50
4CX15,000A/8281	695.00	SK-300	103.00	SK-316	9.65
		SK-300A	103.00	SK-316	9.65
4CX35,000C/8349	1,765.00	SK-1500	220.00	None
		SK-1510	250.00	None
4D21A/4-125A	41.00	SK-400	28.50	SK-406	6.50
		SK-410	9.00	SK-406	6.50
4E27A/5-125B	45.00	E. F. Johnson No. 122-237	None
4PR60B/8252	115.00	E. F. Johnson No. 122-234	None
4PR60C/8252W	115.00	E. F. Johnson No. 122-234	None
4PR65A/8187	43.00	E. F. Johnson No. 122-101	None
4PR125A/8247	57.00	SK-410	9.00	SK-406	6.50
4PR250C/8248	210.00	SK-410	9.00	None
4PR400A/8188	64.00	SK-410	9.00	SK-406
4PR1000A/8189	156.00	SK-510	9.00	SK-506
4PR1000B	162.50	SK-510	9.00	None
4W300B/8249	64.00	See SK-600 Listing	None
4W20,000A/8173	2,300.00	None	None
4X150A/7034	23.15	See SK-600 Listing	None
4X150D/7035	29.00	See SK-600 Listing	None
4X150G/8172	68.50	None	None
4X150R/8296	45.50	See SK-600 Listing	None
4X150S/8297	48.50	See SK-600 Listing	None
4X250B	35.60	See SK-600 Listing	None
4X250F	35.60	See SK-600 Listing	None
4X500A	127.50	SK-900	68.50	SK-906	15.00
5-500A	58.50	SK-400	28.50	SK-426	9.25
		SK-410	9.00	SK-426	9.25
		SK-840	61.25	SK-806	8.50
5CX1500A	175.00	SK-1420	107.00	SK-1426	10.50
5CX3000A	437.00	None	None
6C21	110.00	E. F. Johnson No. 123-211	None
KY21A	41.00	E. F. Johnson No. 122-225	None
RX21A	41.00	E. F. Johnson No. 122-225	None
25T	43.00	E. F. Johnson No. 122-224	None
35T	47.00	E. F. Johnson No. 122-224	None
35TG	71.00	E. F. Johnson No. 122-224	None
75TH	43.00	E. F. Johnson No. 122-224	None
75TL	43.00	E. F. Johnson No. 122-224	None
100TH	26.00	E. F. Johnson No. 122-224	None

BARRY ELECTRONICS IS YOUR EIMAC DISTRIBUTOR

TUBE TYPE	SUGGESTED USER PRICE	SOCKET TYPE	SUGGESTED USER PRICE	CHIMNEY TYPE	SUGGESTED USER PRICE	TUBE TYPE	SUGGESTED USER PRICE	SOCKET TYPE	SUGGESTED USER PRICE	CHIMNEY TYPE	SUGGESTED USER PRICE
100TL	26.00	E. F. Johnson No. 122-224	None	8167/4CX300A	54.00	SK-700	36.40	SK-606	0.75
152TH	93.00	E. F. Johnson No. 124-213	None			SK-710	36.40	SK-606	0.75
152TL	125.00	E. F. Johnson No. 124-213	None	8168/4CX1000A	200.00	SK-711A	25.70	SK-606	0.75
172/8295	157.00	SK-184	55.00	SK-C184	5.50			SK-800B	54.00	SK-806	8.50
175A	54.00	E. F. Johnson No. 122-275	SK-C1	6.50	8169/4CX3000A	420.00	SK-810B	56.00	SK-806	8.50
177A	38.00	E. F. Johnson No. 122-101 or No. 122-247	None			SK-890B	65.00	SK-806	8.50
177WA	41.00	E. F. Johnson No. 122-101 or No. 122-211	None	8170/4CX5000A	495.00	SK-1400A	107.00	SK-1406	6.50
250R	42.00	E. F. Johnson No. 123-211	None			SK-1470A	107.00	SK-1406	6.50
250TH	45.00	E. F. Johnson No. 123-211	None	8170W/4CX5000R	705.00	SK-300	103.00	SK-306	6.50
250TL	45.00	E. F. Johnson No. 123-211	None			SK-300A	103.00	SK-316	9.65
253	41.50	E. F. Johnson No. 123-211	None	8171/4CX10,000D	575.00	SK-300	103.00	SK-316	9.65
254W	34.00	E. F. Johnson No. 123-211	None	8172/4X150G	68.50	None	None
264/8576	395.00	SK-265A	SK-C265	6.50	8173/		None	None
279	180.00	SK-500	None	4W20,000A	2,300.00	E. F. Johnson No. 122-101	None
284	198.00	SK-510	None	8187/4PR65A	43.00	SK-410	9.00	SK-416	7.00
290	420.00	SK-291A	69.00	None			SK-510	9.00	SK-506	12.00
294	180.00	SK-500	31.20	SK-506	12.00	8188/4PR400A	64.00	None	None
304TH	83.00	SK-510	9.00	SK-516	12.00	8189/4PR1000A	156.00	None	None
304TL	83.00	E. F. Johnson No. 214-213	None	8238/3CX3000A1	238.00	None	None
322	26.00	Jettron No. 76-020	None	8239/3CX3000F1	245.00	None	None
450TH	97.00	E. F. Johnson No. 123-211	None	8240 Replace with 3CW5000A1		None	None
450TL	97.00	E. F. Johnson No. 123-211	None	8241 Replace with 3CW5000F1		None	None
575A	20.15	E. F. Johnson No. 123-211	None	8242 Replace with 3CW5000A3		None	None
592/3-200A3	63.00	None	None	8243 Replace with 3CW5000F3		None	None
673	20.15	E. F. Johnson No. 123-206	None	8244/4CW2000A	240.00	SK-800B	54.00	None
750TL	248.00	E. F. Johnson No. 124-214	None			SK-810B	56.00	None
826	42.00	E. F. Johnson No. 122-101-100	None	8245/4CX250K	70.00	SK-890B	65.00	None
869B	138.00	E. F. Johnson No. 124-215	None	8246/4CX250M	119.00	None	None
869BL	138.00	None	None	8247/4PR125A	57.00	SK-410	9.00	SK-416	7.00
1000T	172.00	E. F. Johnson No. 123-211	None	8248/4PR250C	210.00	SK-410	9.00	SK-416	7.00
1500T	320.00	E. F. Johnson No. 124-214	None	8249/4W300B	64.00	See SK-600 Listing	None
2000T	425.00	E. F. Johnson No. 124-214	None	8250/3CX100F5	34.00	Jettron No. 76-020	None
5867A	32.00	SK-410	9.00	SK-406	6.50	8251/3CX2500F3	205.00	None	None
6155	36.00	SK-410	9.00	SK-406	6.50	8252/4PR60B	115.00	E. F. Johnson No. 122-234	None
6156	42.60	SK-410	9.00	SK-406	6.50	8252W/4PR60C	115.00	E. F. Johnson No. 122-234	None
6549	41.00	None	None	8281/4CX15,000A	695.00	SK-300	103.00	SK-306	6.50
6569	43.00	E. F. Johnson No. 122-275	None			SK-300A	103.00	SK-316	9.65
6580	53.00	E. F. Johnson No. 122-275	None	8283/3CX1000A7	162.00	SK-860	38.00	SK-816	7.00
6696A	1,105.00	None	None	8295/172	157.00	SK-870	40.00	SK-816	7.00
6697A	1,330.00	None	None	8295A	163.00	SK-184	55.00	SK-C184	5.50
6775	52.00	E. F. Johnson No. 122-275	SK-C1	6.50			E. F. Johnson No. 122-247	None
6884	40.00	None	None	8296/4X150R	45.50	See SK-600 Listing	None
6894	25.00	E. F. Johnson No. 123-211	None	8297/4X150S	48.50	See SK-600 Listing	None
6895	25.00	E. F. Johnson No. 123-206	None	8321/4CX350A	48.50	See SK-600 Listing	None
7034/4X150A	23.15	See SK-600 Listing	None	8322/4CX350F	51.50	See SK-600 Listing	None
7035/4X150D	29.00	See SK-600 Listing	None	8349/		4CX35,000C	1,765.00	SK-1500	220.00
7203/4CX250B	35.60	See SK-600 Listing	None	8351/		4CV100,000C	2,350.00	SK-1510	250.00
7204/4CX250F	38.00	See SK-600 Listing	None	8352/4CX1000K	210.00	SK-820	140.00	SK-806	8.50
7211	75.00	Jettron No. 76-020	None	8432	164.00	SK-830A	143.00	SK-806	8.50
7289/3CX100A5	26.50	Jettron No. 76-020	None	8438/4-400A	48.00	SK-208A	SK-C209	6.50
7480	1,590.00	None	None			SK-400	28.50	SK-406	6.50
7527	45.00	SK-410	None	8560A	46.50	SK-410	9.00	SK-406	6.50
7580W/4CX250R	44.50	See SK-600 Listing	None	8561/4CX300Y	105.00	See SK-600 Listing	SK-606	0.75
7609	29.30	See SK-600 Listing	None			SK-711A	25.70	SK-606	0.75
7698	75.00	Jettron No. 76-020	None	8576/264	395.00	SK-760	10.70	None
7815/3CPN10A5	25.50	Jettron No. 76-020	None	8590/4CPX250K	75.00	SK-770	10.70	None
7815R/3CPX100A5	25.50	Jettron No. 76-020	None	8621/4CX250FG	38.00	SK-265A	SK-C265	6.50
7843	51.00	None	None	8660/4CX1500B	205.00	Note 2	None
8020/100R	26.50	E. F. Johnson No. 122-124	None			See SK-600 Listing	SK-806	8.50
8158/								SK-800B	54.00	SK-806	8.50
3CX10,000A1	545.00	SK-1300	78.50	SK-1306	6.50	8745/3CPX100A5/7815R	25.50	SK-810B	56.00	SK-806	8.50
8159/								SK-890B	65.00	SK-806	8.50
3CX10,000A3	545.00	SK-1300	78.50	SK-1306	6.50	8755	120.00	Jettron No. 76-020	None
8160/								Jettron No. 76-020	None
3CX10,000A7	580.00	SK-1300	78.50	SK-1306	6.50	8756	120.00	Jettron No. 76-020	None
8161/3CX2500A3	200.00	See Note 1	None	8757	120.00	Jettron No. 76-020	None
8162/3CX3000F7	295.00	None	None						
8163/3-400Z	34.00	SK-410	9.00	SK-416	7.00						
8164/3-1000Z	78.00	SK-510	9.00	SK-516	12.00						
8165/4-65A	27.00	E. F. Johnson No. 122-101	None						
		SK-500	31.20	SK-506	12.00						
8166/4-1000A	131.00	SK-510	9.00	SK-506	12.00						

*** SK-600-SERIES SOCKETS AND CHIMNEYS**

For the following tubes, use the socket and chimney schedule shown below:

TUBES	SOCKET TYPE	SOCKET PRICE	CHIMNEY TYPE	CHIMNEY PRICE
4X150A/7034	SK-600	12.00	SK-606	0.75
4X150D/7035				
4X250B				
4X250F				
4CX250B/7203				
4CX250F/7204	SK-620A	15.00	SK-636B	11.00
4CX250R/7580W				
4CX350A/8321				
4CX350F/8322				
7203/4CX250B				
7204/4CX250F	SK-630A	15.30	SK-636B	11.00
7580W/4CX250R				
8321/4CX350A				
8322/4CX350F				
7034/4X150A				
7035/4X150D	SK-640	6.90	SK-606	0.75
	SK-650	8.50	None

Note (1): None, but the following collets are available from EIMAC: 149575 (innerline filament collet); 149576 (outer line filament collet)

Note (2): None, but the following collets are available from EIMAC: 008290 (heater pin connection); 008291 (cathode collet); 008292 (control grid collet); 008294 (anode collet); 882931 (screen grid collet)

BARRY ELECTRONICS IS YOUR EIMAC DISTRIBUTOR

VARIAN BRANDED PRODUCTS

GENERAL CHARACTERISTICS

REFLEX KLYSTRONS

BY TYPE NUMBER

TYPE NUMBER	FREQUENCY RANGE (GHz)	MIN POWER OUTPUT (mW)	MIN ELEC TUNING RANGE (MHz)	OPERATING BEAM VOLTAGE (Vdc)	MAX BEAM CURRENT (mA dc)	OPERATING REFLECTOR VOLTAGE (-Vdc)	TYPICAL HEATER CURRENT AT 6.3 V (A)	REFLECTOR MODULATION SENSITIVITY (MHz/V)	MAXIMUM TEMPERATURE COEFFICIENT (kHz/°C)	MATING FLANGE	USER PRICE
X-12	12.4-18.0	25	—	600	65	50-450	0.45	—	—	UG-419/U	\$364.00
X-13B	7.5-11.0	100	—	500	60	200-720	0.45	—	±250	UG-39/U	412.00
X-13C	7.0-10.0	50	—	500	60	200-600	0.45	—	±250	UG-51/U	412.00
X-26B	7.125-7.5	700	28	750	80	250-420	0.8	0.275	±70	UG-344/U	364.00
X-26D	6.575-7.125	700	28	750	80	250-420	0.8	0.275	±70	UG-344/U	364.00
X-26E	6.125-6.6	700	28	750	80	250-445	0.8	0.275	±70	UG-344/U	364.00
X-26F	5.925-6.3	700	28	750	80	250-420	0.8	0.275	±70	UG-344/U	364.00
V-53B	10.65-12.0	40	25	300	32	100-250	1.2	—	±250	UG-39/U	369.00
V-53C	10.7-11.7	40	25	300	32	100-250	1.2	—	±250	UG-39/U	369.00
V-54	10.5-12.2	50	30	400	70	120-370	1.2	—	±250	UG-39/U	412.00
V-55,B	8.2-11.5	200	40	500	70	130-400	1.2	—	±250	UG-39/U	423.00
V-58	8.5-10.0	500	—	500	70	100-600	1.2	—	±250	UG-39/U	385.00
V-58C	8.5-10.0	500	40	500	70	200-525	1.2	—	±250	UG-39/U	423.00
VA-92	14.0-17.5	70	20	600	60	150-525	1.2	—	—	UG-419/U	348.00
VA-92B	12.4-14.5	140	50	600	66	140-400	1.2	—	—	UG-419/U	407.00
VA-92C	12.4-14.5	140	50	600	66	140-400	0.45	—	—	UG-419/U	348.00
VA-97	34.0-35.6	10	60	400	50	75-225	1.16	1.0	—1000	UG-599/U	161.00
VA-113	5.925-6.575	50	15	500	80	50-210	0.8	—	—	UG-344/U	369.00
VA-114	6.575-7.175	50	15	500	80	50-210	0.8	—	—	UG-344/U	369.00
VA-115	7.175-7.725	50	15	500	80	50-210	0.8	—	—	UG-344/U	369.00
V-153/6315	8.5-10.0	50	40	350	40	50-255	1.2	3.0	±100	UG-39/U	273.00
VA-201B	8.5-9.6	40	20	300	45	80-185	1.2	0.5	—100	UG-39/U	481.00
VA-204	10.525 ± .025	40	40	300	38	85-135	0.4	5.0	±200	UG-39/U	251.00
VA-217C	8.5-9.6	20	40	250	30	45-95	1.2	3.0	—100	UG-39/U	621.00
VA-218	10.525 ± .007	55	—	300	37	150-250	0.4	—	—	UG-39/U	182.00
VA-218B	10.525 ± .012	55	—	300	37	150-250	0.4	—	—	UG-39/U	171.00
VA-220A	7.425-7.750	700	25	750	80	250-400	0.8	0.225	±100	UG-344/U	187.00
VA-220B	7.125-7.425	1000	28	750	80	250-400	0.8	0.225	±100	UG-344/U	177.00
VA-220C	6.875-7.125	1000	28	750	80	250-400	0.8	0.225	±100	UG-344/U	177.00
VA-220D	6.575-6.875	1000	28	750	80	250-400	0.8	0.225	±100	UG-344/U	177.00
VA-220E	6.125-6.425	1000	28	750	80	250-400	0.8	0.225	±100	UG-344/U	177.00
VA-220F	5.925-6.225	1000	28	750	80	250-400	0.8	0.225	±100	UG-344/U	177.00
VA-220G	6.425-6.575	1000	28	750	80	250-400	0.8	0.225	±100	UG-344/U	177.00
VA-221A	7.550-7.850	20	25	300	32	85-120	0.44	0.8	±100	UG-344/U	193.00
VA-221B	7.255-7.555	25	25	300	32	75-115	0.44	0.8	±100	UG-344/U	182.00
VA-221C	6.955-7.255	25	25	300	32	75-115	0.44	0.8	±100	UG-344/U	182.00
VA-221D	6.705-7.005	25	25	300	32	75-115	0.44	0.8	±100	UG-344/U	182.00
VA-221E	6.285-6.585	25	25	300	32	75-115	0.44	0.8	±100	UG-344/U	182.00
VA-221F	5.985-6.285	25	25	300	32	75-115	0.44	0.8	±100	UG-344/U	182.00
VA-221G	6.505-6.705	25	25	300	32	75-115	0.44	0.8	±100	UG-344/U	182.00
VA-221H	5.250-5.560	20	25	250	35	130-170	0.44	0.6	±150	CMR-159	235.00
VA-221K	5.860-6.160	25	25	300	32	75-115	0.44	0.8	±100	UG-344/U	182.00
VA-222A	7.425-7.750	700	25	750	80	250-400	0.8	0.225	±100	CMR-137	182.00
VA-222B	7.125-7.425	1000	28	750	80	250-400	0.8	0.225	±100	CMR-137	182.00
VA-222C	6.875-7.125	1000	28	750	80	250-400	0.8	0.225	±100	CMR-137	182.00
VA-222D	6.575-6.875	1000	28	750	80	250-400	0.8	0.225	±100	CMR-137	182.00
VA-222E	6.125-6.425	1000	28	750	80	250-400	0.8	0.225	±100	CMR-137	182.00
VA-222F	5.925-6.225	1000	28	750	80	250-400	0.8	0.225	±100	CMR-137	182.00
VA-222G	6.425-6.575	1000	28	750	80	250-400	0.8	0.225	±100	CMR-137	182.00
VA-225A	7.5-8.5	700	25	750	80	250-500	0.8	0.1	±100	UG-51/U	455.00
VA-237A	11.7-12.7	1000	30	1250	60	300-600	1.2	0.2	±100	Special	669.00
VA-237B	10.7-11.7	1000	30	1250	60	300-600	1.2	0.175	±100	Special	669.00
VA-237C	12.7-13.7	1000	30	1250	60	300-600	1.2	0.175	±100	Special	669.00
VA-237D	11.7-12.7	250	30	750	35	150-350	1.2	0.4	±100	Special	669.00
VA-237E	10.7-11.7	250	30	750	35	150-350	1.2	0.4	±100	Special	669.00
VA-237F	12.7-13.7	250	25	750	35	150-350	1.2	0.250	±100	Special	669.00
VA-244A	5.8-6.6	700	30	750	80	275-475	0.75	0.150	±100	UG-344/U	294.00
VA-244B	6.5-7.3	700	30	750	80	275-475	0.75	0.150	±100	UG-344/U	294.00
VA-244C	7.1-7.8	700	30	750	80	275-475	0.75	0.150	±100	UG-344/U	294.00
VA-244E	7.7-8.4	700	30	750	80	275-475	0.75	0.150	±100	UG-344/U	294.00
VA-259A	5.9-6.5	1000	30	750	80	275-475	0.75	0.250	±100	UG-344/U	241.00
VA-259B	6.5-7.125	1000	30	750	80	275-475	0.75	0.250	±100	UG-344/U	241.00
VA-259C	7.1-7.8	1000	30	750	80	275-475	0.75	0.250	±100	UG-344/U	241.00
VA-259E	7.7-8.4	1000	30	750	80	275-475	0.75	0.250	±100	UG-344/U	241.00
V-262	8.45-10.05	65	45	350	42	150-300	1.2	—	±250	UG-39/U	391.00
VA-264	7.1-8.5	80	15	400	50	100-350	0.42	0.3	±300	UG-51/U	375.00
VA-287A	10.7-11.7	1000	30	750	85	300-600	0.75	0.3	±100	Special	444.00
VA-287B	11.7-12.2	1000	30	750	85	300-600	0.75	0.3	±100	Special	444.00
VA-287C	12.2-12.7	1000	30	750	85	300-600	0.75	0.3	±100	Special	444.00
VA-287D	12.7-13.2	1000	30	750	85	300-600	0.75	0.3	±100	Special	621.00
VA-508A	8.8 ± .003	1000	12	725-825	70	—	0.95	—	±150	UG-39/U	1038.00
VA-508E	8.8 ± .003	1500	10	725-825	70	—	0.95	—	±150	UG-39/U	1038.00

BY FREQUENCY

FREQUENCY RANGE (GHz)	MIN POWER OUTPUT (mW)	TYPE NUMBER
5.25-5.56	20	VA-221H
5.8-6.6	700	VA-244A
5.86-6.16	25	VA-221K
5.9-6.5	1000	VA-259A
5.925-6.225	1000	VA-220F
5.925-6.225	1000	VA-222F
5.925-6.3	700	X-26F
5.925-6.575	50	VA-113
5.985-6.285	25	VA-221F
6.125-6.425	1000	VA-220E
6.125-6.425	1000	VA-222E
6.125-6.6	700	X-26E
6.285-6.585	25	VA-221E
6.425-6.575	1000	VA-220G
6.425-6.575	1000	VA-222G
6.5-7.125	1000	VA-259B
6.5-7.3	700	VA-244B
6.505-6.705	25	VA-221G
6.575-6.875	1000	VA-220D
6.575-6.875	1000	VA-222D
6.575-7.125	700	X-26D
6.575-7.175	50	VA-114
6.705-7.005	25	VA-221D
6.875-7.125	1000	VA-220C
6.875-7.125	1000	VA-222C
6.955-7.255	25	VA-221C
7.0-10.0	50	X-13C
7.1-7.8	700	VA-244C
7.1-7.8	1000	VA-259C
7.1-8.5	80	VA-264
7.125-7.475	1000	VA-220B
7.125-7.425	1000	VA-222B
7.125-7.5	700	X-26B
7.175-7.725	50	VA-115
7.255-7.555	25	VA-221B
7.425-7.750	700	VA-220A
7.425-7.750	700	VA-222A
7.5-8.5	700	VA-225A
7.5-11.0	100	X-13B
7.55-7.85	20	VA-221A
7.7-8.4	700	VA-244E
7.7-8.4	1000	VA-259E
8.2-11.5	200	V-55,B
8.45-10.05	65	V-262
8.5-9.6	20	VA-217C
8.5-9.6	40	VA-201B
8.5-10.0	50	V-153/6315
8.5-10.0	200	V-58
8.5-10.0	500	V-58C
8.8 ± .003	1000	VA-508A
8.8 ± .003	1500	VA-508E
10.5-12.2	50	V-54
10.7-11.7	40	V-53C
10.7-11.7	250	VA-237E
10.7-11.7	1000	VA-237B
10.7-11.7	1000	VA-287A
10.525 ± .025	20	VA-204
10.525 ± .007	55	VA-218
10.525 ± .012	55	VA-218B
10.65-12.0	40	V-53B
11.7-12.2	1000	VA-287D
12.2-12.7	1000	VA-287C
12.7-13.2	250	VA-237F
12.7-13.2	1000	VA-237G
14.0-17.5	70	VA-92
12.4-18.0	25	X-12
12.7-13.2	1000	VA-287D
12.7-13.7	250	VA-237F
12.7-13.7	1000	VA-237G
14.0-17.5	70	VA-92
34.0-35.6	10	VA-97

BARRY ELECTRONICS

Westinghouse



INDUSTRIAL • POWER • SPECIAL TYPES

Type	Suggested Industrial User Price	Warranty Class	Description	Type	Suggested Industrial User Price	Warranty Class	Description	Type	Suggested Industrial User Price	Warranty Class	Description
WL-0A2	\$ 1.32	J	Voltage Regulator	604	Order WL-7014/604			WL-5552/651	Order WL-5552A/651		
WL-0A2WA	3.35*	J	Voltage Regulator	604L	Order WL-7015/604L			WL-5552A/651	99.00	B	Ignitron
WL-0A3/V R75	1.54	J	Voltage Regulator	606	Order WL-7016/606			WL-5552A/651-PC	99.00	B	Plastic Coated Ignitron
WL-0B2	1.37	J	Voltage Regulator	606L	Order WL-7017/606L			WL-5553/655	Order WL-5553B/655		
WL-0B2WA	2.40	J	Voltage Regulator	KU-610	30.75	F	Thyratron	WL-5553B/655	245.00	B	Ignitron
WL-0C2	1.50	J	Voltage Regulator	613/304	222.00	E	Vacuum Rectifier	WL-5553B/655-PC	245.00	B	Plastic Coated Ignitron
WL-0C3/V R105	1.50	J	Voltage Regulator	615	Order WL-7018/615			WL-5554/679	215.00	D	Ignitron
C18A	Order WL-5664/C18A			616	Order WL-5575/100/616			WL-5555/653B	316.00	D	Ignitron
C1JA	Order WL-6014/5683/C1K			KU-618	17.10	F	Thyratron	WL-5555A	348.50	D	Ignitron
C1K	Order WL-6014/5683/C1K			WL-624	79.00	B	Thyratron	WL-5557/17	9.50	B	Thyratron
C3J	Order WL-5632/C3J			WL-627	27.50	B	Thyratron	WL-5558/32	17.50	B	Vapor Rectifier
C3J/A	Order WL-7306A/5684/C3J/A			WL-629	18.25	F	Thyratron	WL-5559/57	23.00	B	Thyratron
C3J/AL	Order WL-7556A/C3J/AL			WL-632C	33.00	B	Thyratron	WL-5560	Order WL-632B		
3C	Order WL-4B24/3C			635	Order WL-7019/635			WL-5561/104	\$ 59.00	B	Vapor Rectifier
WL-0D3/V R150	1.44	J	Voltage Regulator	635L	Order WL-7020/635L			WL-5563A	50.00	E	Thyratron
1C	Order WL-3B22/1C			KX-642	15.50	F	Glow Tube	WL-5575/100/616	225.00	E	Vacuum Rectifier
WL-1P39	3.15	J	Phototube	WL-651	Order WL-5552A/651			WL-5576/200	245.00	E	Vacuum Rectifier
WL-1P40	5.15	J	Phototube	WL-652	Order WL-5551A/652			WL-5604	570.00	E	Triode
WL-2C39A	20.75	E	Triode	WL-653	Order WL-5555/653B			WL-5606	288.00	E	Triode
WL-2C39B	32.15	E	Triode	WL-653B	Order WL-5555/653B			WL-5606A	320.00	E	Triode
WL-2D21	1.29	J	Thyratron	WL-658	Order WL-5553/655			WL-5619	470.00	E	Triode
2D21W	Order WL-5727/2D21W			WL-670A/6C	21.40	A	Gas Rectifier	WL-5632/C3J	12.70	A	Thyratron
WL-2E24	6.80	J	Beam	WL-672A	39.85	B	Thyratron	WL-5651	1.78	J	Voltage Reference
WL-2E26	4.00	J	Beam	WL-673	20.15	B	Vapor Rectifier	WL-5654/6AK5W	2.45	J	Pentode
WL-2X2A	4.50	J	Vacuum Rectifier	KU-676	67.50	B	Thyratron	WL-5658	640.00	E	Triode
WL-3B22/1C	10.85	J	Gas Rectifier	WL-677	63.80	B	Thyratron	WL-5664/C18/A	19.20	A	Thyratron
WL-3B28	8.15	J	Gas Rectifier	WL-678	49.50	E	Thyratron	WL-5665/C16J	52.50	A	Thyratron
WL-3C23	11.98	B	Thyratron	679	Order WL-5554/679			WL-5666	280.00	E	Triode
WL-3X2500A3	Order 8161/3CX2500A3			WL-681	Order WL-5550/681			WL-5667	370.00	E	Triode
WL-3X2500F3	Order 8251/3CX2500F3			WL-682	Order WL-5550/681			WL-5668	350.00	E	Triode
WL-4B24/3C	11.80	F	Gas Rectifier	WL-686	Order WL-5550/681			WL-5669	515.00	E	Triode
4CX250B	35.60	E	Beam	WL-688	1430.00	A	Ignitron	WL-5670	2.50	J	Twin Triode
4CX5000A	495.00	E	Beam	WL-710	Order WL-7307A/6011/710			WL-5678	2.30	J	Subminiature Pentode
WL-4D21/4-125A	39.00	E	Tetrode	WL-710L	Order WL-7509A/710L			WL-5682	2625.00	E	Triode
4-125A	Order WL-4D21/4-125A			WL-740	Order WL-6856/740			WL-5683/C1J/A	Order WL-6014/5683/C1K		
WL-4-400A	48.00	E	Tetrode	WL-740L	Order WL-7022/740L			WL-5684/C3J/A	Order WL-7306A/5684/C3J/A		
WL-4-1000A	131.50	E	Tetrode	WL-759	46.95	B	Glow Tube	WL-5684/C3J/A	16.70	A	Thyratron
WL-5C21/C6J	28.10	A	Thyratron	760	Order WL-6858/760			WL-5685/C6J/A	28.30	A	Thyratron
WL-5D22/4-250A	46.50	E	Tetrode	760L	Order WL-7023/760L			WL-5687	4.00	J	Twin Triode
5R4GYA	Order WL-5R4GYB			760P	Order WL-6859/760P			WL-5691	8.75	J	Twin Triode
WL-5R4GYB	2.03	J	Full-Wave Vacuum Rectifier	WL-762	\$ 21.75	F	Pirani Gauge	WL-5692	8.25	J	Twin Triode
6AK5W	Order WL-5654/6AK5W			WL-765	31.75	F	Pirani Gauge	WL-5693	6.60	J	Pentode
WL-6AS6	3.43	J	Pentode	WL-765A	31.75	F	Pirani Gauge	WL-5696	1.95	J	Thyratron
WL-6AS7GA	4.93	J	Twin Triode	WL-807	3.90	J	Beam	WL-5720/33	34.75	B	Thyratron
WL-C6H-1	29.10	E	Thyratron	WL-810	28.60	E	Triode	WL-5726/6AL5W/6097	1.55	J	Duo Diode
WL-C6H-2	30.25	E	Thyratron	WL-811A	7.90	J	Triode	WL-5727/2D21W	2.90	J	Thyratron
C6J	Order WL-5C21/C6J			WL-812A	7.60	J	Triode	WL-5736*	195.00	E	Triode
C6J/A	Order WL-5685/C6J/A			WL-813	24.30	E	Beam	WL-5751	2.55	J	Twin Triode
C6J/F	Order WL-6860/C6J/F			WL-815	35.70	F	Twin-Beam	WL-5762/7C24	240.00	E	Triode
C6J/KF	Order WL-7321/C6J/L			WL-816	3.90	F	Vapor Rectifier	WL-5763	2.55	J	Beam
6C	Order WL-670/6C			WL-829B	19.85	E	Twin-Beam	WL-5771/356	700.00	E	Triode
7C24	Order WL-5762/7C24			WL-832A	16.75	E	Twin-Beam	WL-5796	17.25	A	Thyratron
12AU7WA	Order WL-6189/12AU7WA			WL-833A	69.25	E	Triode	WL-5814A	2.35	J	Twin Triode
12AY7	2.45	J	Twin Triode	WL-857B/23029*	218.50	E	Vapor Rectifier	WL-5822	Order WL-5822A		
FG-17	Order WL-5557/17			WL-866A	3.80	J	Vapor Rectifier	WL-5823	116.00	B	Ignitron
FG-32	Order WL-5558/32			WL-869B*	138.00	J	Vapor Rectifier	WL-5824	1.72	J	Gas Triode
FG-33	Order WL-5720/33			WL-869BL*	138.00	F	Vapor Rectifier	WL-5830/41	570.00	E	Thyratron
FG-41	Order WL-5830/41			WL-872A	9.90	F	Vapor Rectifier	WL-5859/5860	61.00	B	Vacuum Rectifier
FG-57	Order WL-5559/57			WL-880	Order WL-5658			WL-5870	100.00	A	Thyratron
WL-81A	\$ 32.50	A	Thyratron	WL-889A	290.00	E	Triode	WL-5877	Order WL-22994/5877		
FG-95	Order WL-632B			WL-889RA	Order WL-5667			WL-5879	1.85	J	Pentode
WL-100	Order WL-5575/100/616			WL-891*	310.00	E	Triode	WL-5881	3.10	J	Beam
WL-102A	Order WL-23102/102A			WL-891R*	490.00	E	Triode	WL-5886	5.00	E	Pentode
FG-104	Order WL-5561/104			WL-892*	315.00	E	Triode	WL-5891	1700.00	E	Triode
WL-105	59.00	B	Thyratron	WL-892R*	440.00	E	Triode	WL-5894	25.00	E	Twin Triode
WL-172	129.00	B	Thyratron	WL-895	2350.00	E	Triode	WL-5902	4.80	J	Beam
199	Order WL-8094/199			WL-895R	2490.00	E	Triode	WL-5918A	1200.00	E	Triode
ML-200	Order WL-5576/200			WL-920	10.55	J	Phototube	WL-5919	1450.00	E	Triode
WL-207*	350.00	E	Triode	WL-922	3.90	J	Phototube	WL-5934	22.00	F	Vacuum Rectifier
FG-239B	Order WL-5555/653B			WL-923	4.35	J	Phototube	WL-5963	1400.00	E	Triode
FG-258A	Order WL-5553B/655			WL-927	6.60	J	Phototube	WL-5965	1.50	J	Twin Triode
FG-258B	Order WL-5553B/655			WL-930	5.40	J	Phototube	WL-5966	1.92	J	Twin Triode
FG-259B	Order WL-5554/679			WL-931A	12.40	J	Phototube	WL-5973	42.00	F	Ion-Gauge
356	Order WL-5771/356			1022A	Order WL-5822A			WL-5986	375.00	E	Vacuum Rectifier
WL-399	80.60	A	Vacuum Rectifier	1051A	Order WL-5551A/652			WL-5986A	Order WL-5986A		
WL-414	310.00	B	Thyratron	1052A	Order WL-5552A/651			WL-6011	\$ 1250.00	E	Triode
GL-415	Order WL-5550/681			1053A	Order WL-5553B/655			WL-6011/710	Order WL-7307A/6011/710		
WL-456/332	220.00	E	Vacuum Rectifier	WL-2050	2.51	J	Thyratron	WL-6012	7.65	J	Thyratron
WL-481B	10.90	F	Vacuum Rectifier	WL-4852	8800.00	E	Triode	WL-6014/C1K	Order WL-6014/5683/C1K		
WL-502A	Order WL-2050A			WL-5047	1750.00	R	Display Storage	WL-6072*	11.80	A	Thyratron
WL-504R	240.00	E	Triode	WL-5308	1250.00	R	Display Storage	WL-6080	3.90	J	Twin Triode
WL-575A	20.15	B	Vapor Rectifier	WL-5530	450.00	E	Triode	WL-6136	5.33	J	Pentode
WL-579B	20.50	F	Vacuum Rectifier	WL-5550/681	49.00	B	Ignitron	WL-6146A	2.70	J	VHF Beam
600	Order WL-3B22/1C			WL-5551/652	Order WL-5551A/652			WL-6146B	4.35	J	VHF Beam
				WL-5551A/652	65.00	B	Ignitron	WL-6159	4.80	J	VHF Beam
				WL-5551A/652-PC	65.00	B	Plastic Coated Ignitron	WL-6166	Order WL-7007/6166A		
								WL-6189/12AU/WA	3.65	J	Twin Triode

Key To Abbreviations

*-Government Qualification Approval Type Prices Upon Request.
▲-Negotiated Warranty

Industrial Tubes

Power Tubes

Special Purpose Tubes

Westinghouse



Continued on Next Page

BARRY ELECTRONICS

DIRECT FACTORY DISTRIBUTOR

Westinghouse



Type	Suggested Industrial User Price	Warranty Class	Description
WL-6198A	Order WL-7735A for Indust. CCTV		
WL-6198A	Order WL-7038 for Studio Camera		
WL-6201	2.55	J	Twin Triode
WL-6205	5.35	J	Pentode
WL-6228	3696.25	▲	Ignitron
WL-6293	5.95	J	VHF Beam
WL-6307	225.00	B	Proportional Counter
WL-6336A	19.04	J	Twin Triode
WL-6360	1.85	J	Twin Triode
WL-6360	4.95	J	Twin Triode
WL-6376A	106.00	B	Fission Chamber
WL-6377	2075.00	B	Comp. Ion. Chamber
WL-6379	1400.00	E	Triode
WL-6386	7.38	J	Twin Triode
WL-6397	8.30	J	Subminiature Pentode
WL-6399	170.00	E	Triode
WL-6420	445.00	E	Triode
WL-6421	520.00	E	Triode
WL-6421F	545.00	E	Triode
WL-6422	450.00	E	Triode
WL-6423	525.00	E	Triode
WL-6423F	545.00	E	Triode
WL-6424	518.00	E	Triode
WL-6425	645.00	E	Triode
WL-6425F	645.00	E	Triode
WL-6426	720.00	E	Triode
WL-6427	840.00	E	Triode
WL-6427C	960.00	E	Triode
WL-6550	4.59	J	Beam Amplifier
WL-6623	200.00	E	Triode
WL-6660/6BA6	1.05	J	Pentode
WL-6661/6BH6	1.34	J	Pentode
WL-6662/6BJ6	1.29	J	Pentode
WL-6663/6AL5	.98	J	Twin Diode
WL-6664/6AB4	1.15	J	Triode
WL-6669/6AQ5	1.10	J	Beam
WL-6676/6CB6A	1.10	J	Pentode
WL-6677/6CL6	1.85	J	Pentode
WL-6678/6U8A	1.62	J	Triode Pentode
WL-6679/12AU7	1.50	J	Triode
WL-6680/12AU7	1.22	J	Twin Triode
WL-6681/12AX7	1.26	J	Triode
WL-6696	1090.00	E	Triode
WL-6691/466R	1520.00	E	Triode
WL-6794	37.00	F	Ionization Gauge
WL-6807	32.25	B	Thyratron
WL-6808	32.90	A	Thyratron
WL-6856/740	23.50	A	Thyratron
WL-6857/740P	28.10	A	Thyratron
WL-6858/760	28.10	A	Thyratron
WL-6859/760P	29.80	A	Thyratron
WL-6860/C6J/F	30.00	A	Thyratron
WL-6883B/8032A/8552	5.40	J	VHF Beam
WL-6893	4.50	J	Beam
WL-6894	25.00	B	Vapor Rectifier
WL-6895	25.00	B	Vapor Rectifier
WL-6920	1490.00	E	Triode
WL-6922	4.87	J	Twin Triode
WL-6937A	1200.00	B	Uncomp. Ion. Chamber
WL-6938	2250.00	B	Uncomp. Ion. Chamber
WL-6939	11.37	J	Twin Pentode
WL-6941A	1050.00	B	Uncomp. Ion. Chamber
WL-6971A	1050.00	B	Fission Counter
WL-6998	315.00	B	Fission Counter
WL-7007/6166A	1020.00	E	Tetode
WL-7014/604	11.80	A	Gas Vapor Rectifier
WL-7015/604L	13.00	A	Gas Vapor Rectifier
WL-7016/606	21.40	A	Gas Vapor Rectifier
WL-7017/606L	23.50	A	Gas Vapor Rectifier
WL-7018/615	10.05	A	Gas Vapor Rectifier
WL-7019/635	13.00	A	Gas Vapor Rectifier
WL-7020/635L	13.50	A	Gas Vapor Rectifier
WL-7022/740L	22.30	A	Thyratron
WL-7023/760L	29.40	A	Gas Vapor Thyratron
WL-7038	175.00	G	Vidicon
WL-7087	3365.00	B	Proportional Counter
WL-7087A	3365.00	B	Proportional Counter
WL-7120	530.00	E	Triode
WL-7121	645.00	E	Triode
WL-7171	60.00	F	Ignitron
WL-7186	365.00	B	Fission Counter
WL-7187	1050.00	B	Fission Counter
WL-7188	1050.00	B	Fission Counter
WL-7215	210.00	E	Triode
WL-7243	975.00	B	Proportional Counter
WL-7255	210.00	E	Triode
WL-7268A	1250.00	R	Display Storage

Type	Suggested Industrial User Price	Warranty Class	Description
WL-7268B	1250.00	R	Display Storage
WL-7269	Order WL-8043		
WL-7290	470.00	G	Vidicon
WL-7297/23052	24.00	A	Thyratron
WL-7306A/5684/C3J/A	13.10	A	Thyratron
WL-7507A/6011/710	12.70	A	Thyratron
WL-7317	270.00	B	Proportional Counter
WL-7321/C6J/L	29.40	A	Thyratron
WL-7325	Order WL-7735A		
WL-7328	Order WL-7328A		
WL-7328A	1100.00	E	Triode
WL-7353	2075.00	B	Comp. Ion. Chamber
WL-7363*	24.00	A	Thyratron
WL-7413	1340.00	E	Pulse Triode
WL-7429	3320.00	E	Proportional Counter
WL-7464	210.00	E	Triode
WL-7482	4455.00	E	Triode
WL-7482V	4455.00	E	Triode
WL-7509A/710L	14.20	B	Thyratron
WL-7540	835.00	E	Triode
WL-7556A/C3JAL	14.60	A	Thyratron
WL-7560	4455.00	E	Triode

Type	Suggested Industrial User Price	Warranty Class	Description
WL-7560V	\$ 4550.00	E	Triode
WL-7565	220.00	E	Triode
WL-7604	130.00	E	Triode
WL-7606	1200.00	B	Uncomp. Ion. Chamber
WL-7657	1280.00	B	Uncomp. Ion. Chamber
WL-7658	60.50	E	Rectifier
WL-7659	218.50	E	Vapor Rectifier
WL-7669	65.00	B	Coaxial Ignitron
WL-7669-PC	65.00	B	Plastic Coated Coaxial Ignitron
WL-7670	75.95	B	Coaxial Ignitron
WL-7671	99.00	B	Coaxial Ignitron
WL-7671-PC	99.00	B	Plastic Coated Coaxial Ignitron
WL-7676	87.50	F	Ion. Gauge
WL-7681	155.00	D	Ignitron
WL-7685	130.00	E	Triode
WL-7691	1470.00	E	Pulse Triode
WL-7703	170.00	E	Ignitron
WL-7735A	170.00	G	Vidicon
WL-7740	135.00	▲	Fusion Ignitron
WL-7741	2690.00	B	Uncomp. Ion. Chamber
WL-7748	1100.00	E	Triode
WL-7750	860.00	E	Triode
WL-7903	37.00	F	Ion. Gauge
WL-7904	40.00	F	Ion. Gauge
WL-7982	1000.00	E	Triode
WL-7998	165.50	B	Ignitron
WL-8008	11.80	F	Vapor Rectifier
WL-8032	4.95	J	VHF Beam
WL-8043	44.40	E	Thyratron
WL-8044	1100.00	E	Triode
WL-8045	Order WL-23185		
WL-8057	37.00	F	Ion. Gauge
WL-8073	750.00	B	Dual Range Fission Counter
WL-8074	1500.00	B	Comp. Ion. Chamber
WL-8075	810.00	B	Uncomp. Ion. Chamber
WL-8094/199	335.00	E	Vacuum Rectifier
WL-8105	950.00	B	Comp. Ion. Chamber
WL-8137	740.00	B	Ion. Chamber
WL-8161/3CX2500A3	200.00	E	Triode
WL-8214	1050.00	B	Ion. Chamber
WL-8251/3CX2500F3	205.00	E	Triode
WL-8298	5.25	J	VHF Beam
WL-8298A/6146B	5.20	J	VHF Beam
WL-8306	67.75	▲	Fusion Ignitron
WL-8461	4215.00	E	Pulse Triode
WL-8552	Order WL-6883B/8032A/8552		
WL-9002	4.14	J	Triode
WL-22612	37.00	F	Ion. Gauge
WL-22613	37.00	F	Ion. Gauge
WL-22614	37.00	F	Ion. Gauge
WL-22618	37.00	F	Ion. Gauge
WL-22619	37.00	F	Ion. Gauge
WL-22620	37.00	F	Ion. Gauge
WL-22627	37.00	F	Ion. Gauge
WL-22637	37.00	F	Ion. Gauge

Part Number	Description	Suggested Industrial Price
WL-22746 (312-51)	Water Saver (terminal block)	\$8.35
WL-22747 (503-58)	Water Saver (flying leads)	6.60
WL-22748 (312-52)	Protector (terminal block)	7.20
WL-22749 (503-59)	Protector (flying leads)	4.65
WL-22751 (503-161)	Protector (flying leads) Hightemp.	5.75
WL-23129	Water Saver Thermostat Element Only	3.00

Type	Suggested Industrial User Price	Warranty Class	Description
WL-22640	\$ 42.00	F	Ion. Gauge
WL-22643	40.00	F	Ion. Gauge
WL-22662	1595.00	R	Display Storage
WL-22754	50.00	F	Ion. Gauge
WL-22759	200.00	E	Triode
WL-22789	250.00	E	Triode
WL-22791	345.00	B	Proportional Counter
WL-22792	225.00	B	Proportional Counter
WL-22793	235.00	B	Proportional Counter
WL-22800	785.00	E	Vacuum Rectifier
WL-22801	395.00	E	Vacuum Rectifier
WL-22802	820.00	E	Vacuum Rectifier
WL-22803	4200.00	E	Triode
WL-22862	Order WL-23185		
WL-22868	50.00	F	Ion. Gauge
WL-22869	57.00	F	Ion. Gauge
WL-22923	32.00	F	Ion. Gauge
WL-22924	1500.00	E	Triode
WL-22947	43.00	F	Ion. Gauge
WL-22948	43.00	F	Ion. Gauge
WL-22949	45.00	F	Ion. Gauge
WL-22994/5877	19.95	A	Thyratron
WL-23011	65.00	B	Ignitron
WL-23011-PC	65.00	B	Ignitron
WL-23012	99.00	B	Ignitron
WL-23012-PC	99.00	B	Ignitron
WL-23013	245.00	B	Coaxial Ignitron
WL-23013-PC	245.00	B	Coaxial Ignitron
WL-23014	65.00	B	Coaxial Ignitron
WL-23014-PC	65.00	B	Coaxial Ignitron
WL-23015	99.00	B	Coaxial Ignitron
WL-23015-PC	99.00	B	Coaxial Ignitron
WL-23016	155.00	B	Coaxial Ignitron
WL-23017	315.00	B	Coaxial Ignitron
WL-23018	155.00	B	Coaxial Ignitron
WL-23029	Order WL-857B/23029		
WL-23052	19.75	A	Thyratron
WL-23063	8750.00	E	Triode
WL-23095	550.00	E	Control Diode
WL-23102/102A	175.00	E	Vacuum Rectifier
WL-23111	3600.00	R	Image Dissector
WL-23165	1530.00	E	Triode
WL-23178	195.00	E	Control Diode
WL-23185	1595.00	E	Triode
WL-23274	125.00	B	Proportional Counter
WL-23275	175.00	B	Proportional Counter

Industrial Cathode Ray Tubes

Type	Suggested Industrial User Price	Warranty Class	Description
WL-3JP1	\$ 33.15	R	OSC
WL-5CEP11	495.00	R	OSC
WL-5DEP1	19.95	R	OSC
WL-5DKP16	37.15	R	OSC
WL-5FP7A	37.15	R	OSC
WL-5JP1	19.95	R	OSC
WL-5ZP16	119.00	R	OSC
WL-5038	30.00	F	OSC
WL-5078	21.30	R	OSC
WL-7ABP7A	48.00	R	OSC
WL-8NP4	34.60	R	OSC
WL-10WP7A	63.90	R	OSC

Key To Abbreviations

* Government Qualification Approval Type Prices Upon Request.
▲ Negotiated Warranty

Westinghouse



Industrial Tubes

Power Tubes

Special Purpose Tubes

BARRY ELECTRONICS

DIRECT FACTORY DISTRIBUTOR *

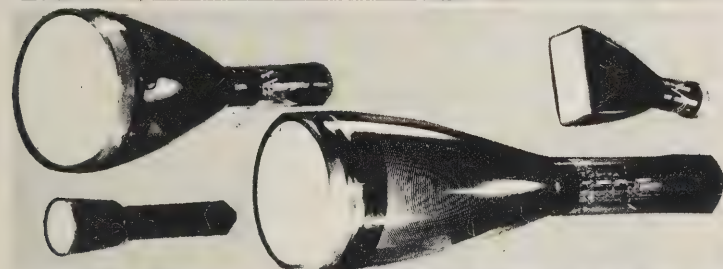
Entertainment Receiving Tubes—For the High Fidelity/Stereo & Foreign Replacement Markets.

ENTERTAINMENT RECEIVING TUBES

Mullard, Brimar, and other high quality Brands. (When ordering from this list, please order a minimum of five tubes (types may be assorted).

FOREIGN TYPE	Net	FOREIGN TYPE	Net	FOREIGN TYPE	Net	FOREIGN TYPE	Net	FOREIGN TYPE	Net	FOREIGN TYPE	Net
AZ1	1.82	EBC91	.87	ECL83	2.47	EL84	1.50	LCF80	1.20	UBF80	1.65
AZ31	1.40	EBF80	1.35	ECL84	1.45	EL85	2.85	LCL84	1.37	UBF89	1.52
AZ41	1.25	EBF83	1.75	ECL85	1.55	EL86	1.37	LL86	1.27	UBL21	2.00
CCH35	5.00	EBF89	1.52	ECL86	1.52	EL90	1.22	LCF801	1.50	UC92	2.00
CL33	5.00	EC86	2.75	EF22	2.62	EL91	1.62	LF183	1.77	UCC84	3.62
CY31	3.75	EC88	2.75	EF37A	3.75	EL95	1.50	LF184	1.77	UCC85	1.77
DA90	3.50	EC90	1.00	EF39	3.25	EL500	1.90	PABC80	1.82	UCF80	2.00
DAF91	1.70	EC91	2.32	EF40	2.15	EL821	3.40	PC900	1.17	UCH42	1.47
DAF96	1.30	EC92	1.35	EF41	1.40	EL822	3.70	PCC84	1.85	UCH81	1.70
DCC90	2.25	EC95	1.90	EF42	2.15	EM34	2.07	PCC85	1.50	UCL82	1.50
DF91	1.70	EC97	1.37	EF50	4.87	EM81	1.50	PCC88	2.25	UCL83	2.20
DF92	1.40	EC900	1.92	EF54	4.40	EM84	1.67	PCC89	3.75	UF41	1.40
DF96	1.35	ECC32	3.82	EF55	4.87	EM87	1.70	PCF80	1.32	UF42	1.40
DF97	1.35	ECC33	2.45	EF80	1.52	EMM801		PCF86	1.37	UF80	1.17
DK40	2.15	ECC34	3.82	EF85	1.52	EY51	1.82	PCF801	1.45	UF85	1.52
DK91	1.80	ECC35	2.87	EF86	1.60	EY81	1.30	PCL82	1.50	UF86	1.62
DK92	1.30	ECC40	2.50	EF89	1.42	EY82	1.22	PCL83	1.55	UF89	1.47
DK96	1.42	ECC81	1.42	EF91	1.55	EY84	2.50	PCL84	1.50	UL41	1.50
DL64	4.90	ECC82	1.17	EF92	1.40	EY86	2.12	PCL85	1.55	UM4	1.35
DL68	4.90	ECC83	1.25	EF93	1.05	EY87	2.00	PCL86	1.55	UM80	2.30
DL92	1.70	ECC84	1.82	EF94	1.05	EY88	1.30	PL36	2.62	UY41	1.35
DL93	1.35	ECC85	1.50	EF95	2.37	EY91	3.70	PL38	3.75	UY85	1.32
DL94	1.50	ECC86	2.27	EF98	1.30	EZ35	1.20	PL81	2.15	XC95	1.85
DL96	1.27	ECC88	2.27	EF183	1.92	EZ40	1.15	PL82	1.52	XC900	1.92
DL98	4.90	ECC91	1.45	EF184	1.77	EZ41	1.52	PL83	1.40	XCf80	1.20
DM70	1.20	ECC189	2.72	EF804	2.62	EZ80	.80	PL84	1.22	XCf86	1.85
DM71	1.22	ECF80	1.35	EH90	1.35	EZ81	1.22	PL500	1.85	XCf801	1.77
DY87	1.27	ECF82	1.60	EK90	1.27	EZ90	.90	PL820	3.62	XCf85	1.50
EAA91	.87	ECF83	2.70	EL31	4.90	FW4/500	3.77	PY32	3.62	XF183	1.27
EABC80	1.67	ECF86	1.85	EL32	4.90	FW4/800	3.77	PY80	1.20	XL84	1.27
EAC91	2.77	ECF801	1.55	EL33	2.00	GZ30	2.55	PY81	1.67	XL86	1.27
EAF42	1.40	ECH35	3.05	EL34	2.67	GZ32	2.27	PY82	1.32	XY88	1.35
EB41	1.55	ECH42	1.40	EL36	2.62	GZ33	2.82	PY88	1.35	7025	1.55
EB91	.95	ECH81	1.40	EL37	3.55	GZ34	2.12	UABC80	1.77	7025A	1.55
EBC33	3.25	ECH83	1.92	EL38	3.62	GZ37	3.47	UAF42	1.32	7189	1.42
EBC41	1.22	ECH84	1.35	EL41	1.52	HBC90	.97	UBC41	1.35	7189A	1.42
EBC81	1.67	ECL80	1.62	EL42	1.52	HCC85	1.37	UBC81	1.77	7247	1.60
EBC90	1.20	ECL82	1.45	EL81	2.02	LC900	1.92				
				EL83	2.00						

RAYONIC® CATHODE RAY TUBES



RAYONIC
CATHODE RAY TUBES

Type	Net	Type	Net	Type	Net	Type	Net
2AP1	24.00	3JP1	42.50	5AQP1	52.00	PHOSPHOR ADDERS	
2AP1A	24.00	3KP1	45.00	5AQP1A	52.00		
2BP1	24.00	3MP1	30.00	5DEP1	20.50		
3ACP1A	52.00	3RP1	27.75			P2	1.00
3AHP1	49.00	3SP1	49.00			P4	1.00
3AQP1	27.00	3XP1	48.50	5UP1	20.50	P7	1.50
3AYP1	58.00	3YP1	48.50	VC129P1	36.00	P11	1.50
3BP1A	32.50	5ABP5ADP1	43.00	VC136P1		P16	3.00
						P31	1.00

AMPERITE BALLAST REGULATORS AMPERITE DELAY RELAYS

Amperite Regulators are designed to keep the current in a circuit automatically regulated at a definite value (for example, 0.5 amp.) ... For currents of 60 Ma. to 5 amps. Operate on A.C., D.C., or Pulsating Current. Hermetically sealed, they are not affected by changes in altitude, ambient temperature (-55° to +90° C), or humidity—Rugged, light, compact, most inexpensive.

PRICE ANY TYPE — \$1.80

AMPERITE NEON LAMP
Type NE70V — \$1.80 net

.. D6-1E	.. 2TK7	.. 3TF4A	4-12	6-3	7-4	9-4A	12-4
.. DS-T-4	2A10	.. 3TF4	4H3	6-4	.. 7TF4	9-7	12-7
.. D6TF10	2A12	.. 3TFV4	4H4	6-4A	7A10	9-8	12A10
.. D6TF30	2A20	3V4	4H4C	6-4B	7-11	9A10	12-11
D7-20	.. 2HT2	.. 3F7	.. 4HTF4	.. 6T4	.. 7HTF2	10T1	13-4
.. D7H4	2H4	.. 3TF7	.. 4HTF7	.. 6T4F	.. 7HTF2	10T2	15-2
.. D7HT11	.. 2HT4	3A10	4H11	.. 6-7	.. 7HTF3	10-3	15-4
.. IA10	.. 2HTF4	3-11	4H11	.. 6-7	.. 7HTF4	10-4A	16-4
.. 1TF10	2H10	.. 3T11	.. 5TF2	6-8B	7H4B	10-4C	20-3
.. 1-15	3-2	.. 3TF11	5-4	6A10	7H7	10-4D	20-4
.. 1HT2	.. 3TF2	.. 3TF12	.. 5TF4	6-11	7H11	10-4E	22-4
.. 1HT4	3-14	3-14	5A10	6-12	.. 8TF2	10A10	24-3
.. 1HTF10	3-4	3-16	5-11	6-13	8-3B	10A12	34-2
.. 1HT11	3H-1-7	3A20	5-16	6A15	8-4	10-25	35-4
.. 1HTF11	3H4	3H-25	5H3	6-36	8A10	11-3	40-6E
.. 1HTF11	.. 3HTF4	3-38A	5H4	6H4	.. 9TF2	11-4	41-7E
.. IH20	.. 3T4	3-50A	5H10	.. 6HTF4	9-3	11A10	55-1
.. IH22	.. 3T4A	4A10	5H11	6H6	9-4	11-11	55-4

.. T denotes T5 1/2 bulb - 7 pin miniature, e.g., 3TF4.
.. TF denotes T6 1/2 bulb - 9 pin miniature, e.g., 3TF4.
Base Wiring: Octal, 7 and 9 pin miniature - prongs 2-7.

AMPERITE & CLAROSTAT — BALLASTS & RELAYS: SPECIAL REDUCED PRICE... 65¢ Each (*Asterisk denotes 100 pcs. or more)

Type B	KL-49B	105	X200R4	1H20	3V4*	6C60	6P90*	8-16	15A	37-4	W72-74*
Type C	KL-50E	105-A	X250R4	2B14	3-38*	6-1H	7H4B	9-3*	15-11	55-1H	K55CP(J,F,D.)
23-A	K-58A	100-37	R3000	2F67	3-38A*	6-8B*	7H12	9-20*	17G2	60-1*	320R4
23-E	KL-75	117-A	03G	2H20	4-22	6-11*	7-20	12-1H	17-3	W72-69*	R1000R
23-F	92-A	134-B	1E1	3-7*	4-25*	6C12*	D720	13T4*	21-2	W72-70*	4-P-45
K42C	92-E	185R4	1HT4	3A10B*	5T1A*	6-13*	8H-3*	13-7	22-2	W72-73*	
KL-45	92-F	185R7	1HTF10	3-16*	6C45K	6-14	8G-5*	13A10*	23D4*		

When we run out of existing surplus stocks of the above types, the above prices will no longer be in effect and we will so advise you.

BARRY ELECTRONICS

DIRECT FACTORY DISTRIBUTOR

RAYTHEON

SUBMINIATURE TUBES SPECIAL PURPOSE TUBES TRANSMITTING TUBES KLYSTRONS MAGNETRONS
MODULATORS—AMPLIFIERS—OSCILLATORS—RECTIFIERS—PHOTOSENSITIVE—STORAGE
RAYSISTORS—NOISE SOURCES—FILTERS—ACCELEROMETERS

RAYTHEON

Type	Price	Type	Price	Type	Price	Type	Price	Type	Price
C1K/6014 (Use 6014/C1K)		RK2K45	149.00	6BA6W (Use CK5749/6BA6W)		CK526AX	7.30	QKH732 (Magnetron)	522.00
C1J/A (Use 6014/C1K)		RK2K48	116.00	6BE6W (Use CK5750/6BE6W)		CK527AX	2.69	QKH733	522.00
C3J/A (Use 5684/C3J/A)		RK2K56	116.00	6BH6 (Use CK6661/6BH6)		QKK531	68.00	734/CE-1VC (Phototube)	4.91
C3J/AL-Ne	18.40	2X2A	3.95	6BJ6 (Use CK6662/6BJ6)		QKK532	68.00	734/5544 (Thyratron)	22.50
C3J/L	14.20	3A4	1.25	6BL6	88.00	CK533AX	4.20	734L	24.10
C6J	28.10	3A5	2.03	6BM6	88.00	CK534AX	4.20	740/6856	21.70
C6J/A (Use C6J/K)		3ACP2A	114.00	6BM6A	88.00	QK545/3BAP7	219.00	740L/7022	22.30
C6J/K	28.30	3B (Use 610/7723)		6CL6 (Use CK6677/6CL6)		CK546 (Use CK6519)		740P/6857	22.50
6J/K-Ne	32.50	3B4	3.80	6J4	4.02	CK547DX	7.30	QKK752	68.00
6J/KL (Use 6989/6J/KL)		3B4WA	5.81	6J5WGT	4.98	CK548DX (Use CK6418)		QKK753	68.00
6J/KP	29.45	RK3B22/1C	10.85	6U8A (Use CK6678/6U8A)		CK549DX (Use CK6419)		QKK754A	292.00
6J/L	29.40	RK3B24W	10.55	6X4W	1.60	QKK549	68.00	QKK755A	292.00
6J-1VC (Use 734/CE-1VC)		RK3B24WA (Use RK3B24WB)		7ABP7A	71.00	CK556AX (Use CK6576)		QKK756A	292.00
OA2	1.32	RK3B24WB	10.95	7ABP14A	71.00	CK569AX (Use CK5678)		QKK758A	292.00
OA2WA	3.32	3BAP7 (Use QK545/3BAP7)		7AEP7	71.00	CK571AX (Use CK5886)		QKK759A	292.00
OA3A/OA3	1.54	3BCP7 (Use QK767/3BCP7)		7AK7	8.15	CK573AX (Use CK6029)		760 (Thyratron)	28.10
OA4G	1.86	3C23	11.98	7AX51	10.80	CK574AX (Use CK6281)		760L (Thyratron)	29.40
OB2	3.32	3WP1	66.00	7BP7A	57.00	RK575A	21.00	760P (Thyratron)	29.40
OB2WA	2.35	3WP2	66.00	7BUP19A	250.25	583	13.68	WK767/3BCP7	245.00
OB3A/OB3	2.35	3WP7	70.00	7MP7	64.00	CK587	14.60	770L	44.75
OC2	1.48	RK4B31	32.83	7UP7	85.00	604	11.80	770P	48.90
OC3A/OC3	2.70	4CN15A	58.50	8CV50	10.80	604L	13.00	778	28.10
OC3W	6.30	4CX125F	123.50	10AKP7	66.00	606	21.40	778L	29.40
OD3A/OD3	1.35	4CX300A (Use CK8167/4CX300A)		10KP7	58.00	606L	23.50	780	74.00
OD3W	6.30			10KP7A	60.00	610/7723 (H.W. Rectifier)	11.40	QK787/7575	2,100.00
OZ4A/CK1003	1.35	RK4D22	74.30	10SP4	82.00	614 (Use 610/7723)		RK807	3.38
1AD4	2.80	RK4D32	74.30	10UP7A	70.00	615	10.50	RK811A	7.15
1AE4	4.50	RK4J31	522.00	10UP14B	70.00	616	11.90	RK812A	7.60
1AG4	7.30	RK4J32	522.00	10VP7	92.00	616L	14.30	RK813	23.15
1AG5	2.05	RK4J33	522.00	10VP15	92.00	617	15.00	RK814	28.35
1AK4	7.30	RK4J34	522.00	10WP7	70.00	618 (Use 660)		RK816	3.60
1C/3B22 (Use RK3B22/1C)		RK4J35	522.00	10WP7A	70.50	618L (Use 660L/7786)		QKK822	183.00
1P23	3.32	4X150A	25.00	UX-CV11	16.72	618P (Use 660P)		QKK826	202.00
1P30	7.08	4X150D	28.00	12ABP1A	61.00	619	10.00	868	32.95
1P31	9.04	5A6	6.65	12ABP7A	64.00	623 (H.W. Rectifier)	13.35	RK829B	19.50
1P31	4.90	5ABP1	70.00	12ABP19	66.00	QKK623 (Klystron)	68.00	RK832A	15.90
1P33	5.35	5ABP31A	70.00	12AT7 (Use CK6679/12AT7)		627	41.30	RK837	10.30
1P35	18.24	5ADP1	70.00	12AT7WA	2.52	CK628 (Use CK6247)		QKK860	129.00
1P36	9.00	5ADP7	70.00	12AT7WB	2.52	623B	33.00	RK866A	3.10
1P37	5.60	5ADP14	70.00	12AU7 (Use CK6680/12AU7)		635		QKK869	203.00
1P39	2.30	5AHP7A	51.00	12AX7 (Use CK6681/12AX7)		635L	13.00	RK872A	9.90
1P40	4.10	5AKP24	107.25	12AY7	2.42	635P	13.50	QKK877	183.00
1P41	3.80	5AMP1A	105.00	12DP7A	94.00	643	14.15	QKK878	536.00
1R5WA	8.96	5ADP7	73.00	12DP7C	97.00	649/5834	12.10	QKK879	536.00
1T4WA	8.54	5AX51	8.30	12J5WGT	5.00	653/5835 (H.W. Rectifier)		QKK882	1,019.00
1U4WA	8.54	5BGP2	107.00	12SP7D	64.00	CK658	16.00	884	2.28
1U5WA	8.54	5BHP2A	114.00	16ADP7A	138.00	CK659	14.08	QKK910	292.00
2C20	29.30	5CBP2	78.65	C16J (Use 5665/C16J)		660	13.00	917	8.50
2C40A	34.00	5CEP16	450.00	FG17 (Use 5557/715)		660L/7786	13.50	918	6.10
2D21	1.29	5CKP16	450.00	G19	9.04	660P	14.15	919	9.65
2D21W (Use CK5727/2D21W)		5FP7A	50.00	KY21A	26.75	664L	27.50	920	9.45
2E26	3.80	5R4GYA	2.05	RX21A	25.75	664P	29.50	923	3.80
2E31	7.30	5R4GYB	2.03	PJ-23 (Use 868)		664P	21.00	927	4.70
2E32	7.30	5R4WGA	9.65	FG32 (Use 5558/FG32)		RK673 (H.W. Rectifier)	1,235.00	929	2.60
2E35	7.30	5R4WGB	14.20	FG33 (Use 5720/FG33)		QK685/7571			
2E36	7.30	5UP1	50.00	R51AV	4.80	A701	7.80	930	3.80
2E41 (Use 1AG5)		5WP15	103.70	FG57 (Use 5559/FG57)		E701	7.80	931A	12.25
2E42 (Use 1AG5)		5XP11A	135.00	RK61 (Use CK1054)		A702	7.80	934	4.80
2G21	8.15	5Y3WGTB (Use CK6087/543WGTB)		R71AV	7.66	E702	7.80	955	7.10
2G22	8.15	5ZP15	97.90	92	23.00	A704	7.80	957	8.55
RK2J42	238.00	5ZP16	97.90	95V	23.00	705	7.80	QKK965	292.00
RK2J42 (Foreign Made)	142.00	6AH6WA	7.56	FG95 (Use 5560/FG95)		710/6001	12.70	QKK966	292.00
RK2J49	259.00	6AJ5	3.95	FG97	62.00	710AL	19.55	QKK967	292.00
RK2J50	306.00	6AK5W (Use CK5654/6AK5W)		QKK381	119.00	710/7518	10.00	QKK968	292.00
RK2J51 (Use RK2J51A)		6AL5 (Use CK6663/6AL5)		393A	13.25	714	10.00	1005 (Ignitron) (Use 1005A Ignitron)	
RK2J51A	679.00	6AL5W (Use CK5726/6AL5W)		QKK404/7158	68.00	715 (Use 5557/715)		1005A (Ignitron)	74.80
RK2J55	306.00	6AN5	4.17	415 (Use 5550)		RK715C	73.50	CK1005	1.35
RK2J55 (Foreign Made)	204.00	6AN5WA	10.80	QKH456/7040		716	12.50	CK1007	1.45
RK2J70A	441.00	6AQ5 (Use CK6669/6AQ5)		QK464 (Use QK464A/6835)		RK725A	292.00	1009 (Use 1009A)	
RK2K22	95.00	6AQ5W (Use CK6005/6AQ5W)		CK501AX	8.30	RK726C	116.00		155.00
RK2K25	43.00	6AR6	5.75	CK502AX (Use 2E35)		QKH729	522.00	1012A	99.00
RK2K26	68.00	6AS6	3.43	CK506AX	2.30	QKH730 (Use 734/5544)		1013A (Use 1013A)	
RK2K28	88.00	6AS6W (Use CK5715/6AS6W)		CK510AX	5.00	QKH730 (Magnetron)	522.00	1014A	260.00
RK2K28A/6133	88.00	6AU6WA		CK512AX	4.15	QKH731	522.00	1016 (Use 1016A)	
RK2K29	95.00	6BA6 (Use CK6660/6BA6)		CK522AX (Use CK6088)		732 (Thyratron)	120.00	1016A	155.00

ALL PRICES SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE

(Continued next page)

Type	Price	Type	Price	Type	Price	Type	Price	Type	Price
CK1019	27.30	5544 (Use 734/5544)	49.00	CK5814A	2.34	CK6245	123.00	CK7246	7.64
CK1020	20.69	5550	49.00	CK5814WA	2.34	CK6247	8.72	7306A (Use 5684/C3J/A)	
CK1021	20.69	5551APC (Use 1051AP)		CK5814WB	6.24	CK6247WA	11.20	7307A (Use 710/6001)	
CK1022	13.25	5551A (Use 1051A)		CK5823	1.75	RK6249B	1,005.00	CK7308	5.45
QKK1022	339.00	5553A (Use 5553B)	245.00	CK5829	4.20	CK6265	4.10	7321 (Use C6J/L)	
CK1024	4.00	5553BP	245.00	CK5829WA	7.48	CK6281	5.82	7518/710L (Use 710L)	
CK1026	4.80	5555/FG238B	316.00	5834 (Use 649/5834)		CK6286	3.95	7571 (Use QK685)	
CK1027 (Use CK6174)		5557/715	9.50	5845 (Use 653/5835)		CK6293	5.95	7575 (Use QK787)	
CK1030	33.10	5558/FG32	17.50	RK5836	69.00	CK6310	163.00	CK7576	9.95
CK1031	33.10	5559/FG57	23.00	RK5837	69.00	CK6312	163.00	CK7587	5.20
CK1032 (Use CK1026)		5560/FG95	33.00	CK5840	5.29	CK6336A	19.00	CK7702	1,670.00
CK1033	33.10	5581	4.00	CK5842	7.40	CK6350	1.95	7723 (Use 610)	
CK1034	9.15	5583	5.70	CK5842WA	15.29	CK6360	4.95	7723-Ne	13.10
CK1036 (Use CK6436)		RK5586	543.00	CK5844	2.30	CK6390	149.00	7726 (Use 710AL)	
CK1037 (Use CK6437)		5625 (Use 5575/100)		CK5847	9.55	CK6397	8.30	7786 (Use 6601/7786)	
CK1038	9.15	CK5636	6.10	CK5851 (Use CK6397)		CK6414	3.65	7786-Ne	15.50
CK1039 (Use CK6438)		CK5639	5.22	CK5875	2.95	CK6418	3.20	CK7978	12.43
CK1042 (Use CK6659)		CK5639A (Use CK5639)		CK5876	10.25	CK6419	7.30	CK7979	5.80
CK1047	4.20	CK5639WA	8.72	5877 (Use 734/5544)		CK6436	8.30	CK7994	17.05
CK1050A		CK5643		CK5879	1.95	CK6438	9.15	CK7996	14.00
1051 (Use 1051A)									
1051A	65.00	CK5644	8.65	CK5881	3.50	6463	1.90	RK8008	9.90
1051AP	65.00	CK5651	1.78	CK5886	5.00	CK6476	13.37	RK8020	24.00
1051P (Use 1051AP)		CK5651A	3.75	CK5889	21.65	CK6485	2.05	CK8096	21.52
1054A (Ignitron)	750.00	CK5651WA	3.75	CK5893	20.75	CK6519	7.30	CK8167/4CX300A	58.50
CK1054 (Thyratron)	4.20	5653	2.80	CK5894 (Com'l)	26.30	CK6526	7.30		
1061 (Ignitron)	65.00	CK5654	2.41	CK5894 (JAN)	29.60	CK6528	21.55	CK8262	14.08
CK1061 (Use CK5778A)		CK5654/6A5W	2.41	CK5899	5.50	CK6533	13.25	CK8520/CK587 (Use CK587)	
1061P (Ignitron)	65.00	CK5654/6AK5W/609B (Use CK5654/6AK5W)	2.41	CK5902	4.76	CK6533WA	21.55	9001	5.40
1062 (Ignitron)	99.00	CK5656	16.56	CK5902WA	8.72	CK6540	10.80	9002	4.20
1062P (Ignitron)	99.00	RK5657	529.00	CK5915	1.65	CK6542	11.86		
1063 (Ignitron)	284.00	5665/C16J	56.90	CK5963	1.33	CK6542A	12.43	9003	5.40
1064 (Ignitron)	825.00	CK5670	2.44	CK5964	1.55	CK6611	11.45	9005	8.05
1066/7570 (Ignitron)	77.20	CK5670WA	2.44	CK5965	1.90	CK6612	13.70	9006	2.70
CK1066	21.70	CK5672	2.27	CK5965A	1.90	CK6626/OA2WA	3.32		
1066P Ignitron)	77.20	CK5675	16.05	CK5971	7.30	CK6627/OB2WA	2.35		
1067 (Ignitron)	88.50	CK5676	3.05	CK5975	4.20	CK6659	9.95	CK1900	8.00
CK1067	21.70	CK5678	2.27	CK5976	68.00	CK6660/6BA5	1.01	CK1901/B5016	11.00
1068 (Ignitron)	116.00	5684/C3J/A	13.10	CK6005/6A05W	3.93	CK6661/6BH6	1.34	CK1902/B50911	15.75
CK1068 (Use CK5783WA)		5684-Ne	16.70	6011 (Use 710/6011)		CK6662/6BJ6	1.29	CK1903	15.75
1069 (Ignitron)	155.00	5685/C6JA (Use C6J/K)		CK6012	7.65	CK6663/6AL5	.92	CK1904	16.25
CK1069 (Use CK6542A)		CK5686	3.41	6014/C1K	11.80	CK6669/6A05	1.06	CK1905	8.75
1071	67.00	CK5687	4.00	CK6021	3.50	CK6677/6CL6	1.32	CK1906	11.00
1071P	68.00	CK5687WA	5.65	CK6021WA	8.72	CK6678/6U8A	1.62	CK6844A	11.00
1072	102.00	CK5691	8.75	CK6029	7.30	CK6679/12AT7	1.50	JAN 6844A	11.75
1072P	103.00	CK5692	8.25	RK6043	142.00	CK6680/12AU7	1.22	CK8037/5031	15.75
1073 (Ignitron)	300.00	CK5693	6.60	CK6050	3.35	CK6681/12AX7	1.26	JAN 8037	16.75
1074	825.00	CK5702	4.20	CK6072	3.90	CK6688	8.75	CK8421/5092	15.75
1079	159.65	CK5702WA	6.48	CK6072A	3.88	CK6688A	8.75	JAN 8421	16.75
1081	75.00	CK5702WB	9.55	CK6073/OA2	2.94	CK6763	4.20	CK8422/5991	15.75
1081P	76.25	CK5703	3.05	CK6074/OB2	3.35	CK6792	13.50		
1082	107.00	CK5703WA	7.07	CK6080	5.33	CK6802	11.43	JAN 8422	16.75
1082P	108.00	CK5703WB	8.79	CK6080WA	10.80	CK6814	5.55	CK8650	8.00
1091	75.00	CK5704	5.10	CK6080WB	29.78	CK6829	6.10		
1901P	76.25	CK5704WA	8.04	CK6087/5Y3WGTB	5.75	CK6832	19.46		
QKK1288A	339.00	CK5718	3.65	CK6088	3.35	6855 (Use 716)			
QKK1289A	339.00	CK5719	3.15	CK6110	8.05	6856/740 (Use 740)			
QKK1315	132.00	5720/FG33	34.75	CK6111	3.68	6857/740P (Use 740P)			
QKK1316	132.00	RK5721	116.00	CK6111WA	8.72	6858/760 (Use 760)			
CK1352P31B	141.60	CK5725	3.11	CK6112	4.10	6859/760 (Use 760P)			
CK1353P7A	141.60	CK5725/6AS6W	3.11	CK6112WA	6.24	CK6872	9.40		
CK1353P19A	141.60	CK5726/6AL5W	1.55	RK6115A	92.00	CK6883	4.45		
CK1359P7A	127.30	CK5727/D221W	2.90	RK6133 (Use 2K28A/6133)		CK6883B/8032A/8552	5.35		
CK1378	350.00	CK5744	3.05	CK6135	2.40	6894	25.00		
CK1383	1,670.00	CK5744WA	7.05	CK6136/6AU6WA	2.70	6895	25.00		
CK1400P31	307.50	CK5744WB	8.96	CK6146	4.35	CK6909	11.43		
CK1406P31	343.20	CK5749/6BA6W	2.20	CK6146A	4.35	CK6910	13.37		
CK1413P31	4,950.00	CK5750/6BE6W	3.45	CK6146B/8298A	5.20	CK6922	4.75		
CK1414	300.00	CK5751	2.52	CK6146W	6.75	6930/635P (Use 635P)			
CK1415P31	107.25	CK5751WA	2.52	CK6148 (Use CK5702WA)		6989/C6J/KL	29.45		
CK1436	178.75	CK5751W1	5.57	CK6149	6.75	6989-Ne	33.90		
QKK1459	68.00	CK5755	9.30	CK6150 (Use CK5784WA)		7014 (Use 604)			
QKK1468	68.00	CK5763	2.45	CK6151 (Use CK5744WA)		7015 (Use 604L)			
CK1500	2,240.00	RK5777	421.00	CK6152	9.15	7016 (Use 606L)			
CK1503	245.00	RK5778	421.00	CK6159	4.80	7018 (Use 615)			
CK1517	5,440.00	CK5783	4.20	CK6174	4.60	7019 (Use 635)			
CK1518	2,800.00	CK5783A	7.48	RK6177	230.00	7020 (Use 635)			
CK1519	5,440.00	CK5783WA	7.07	CK6186/6AG5WA	3.85	7021 (Use 714)			
CK1521	5,120.00	CK5784	5.00	CK6189/12AU7WA	3.65	7022 (Use 740L)			
16141	4.93	CK5784WA	9.13	CK6201/12AT7WA	2.95	7023 (Use 760L)			
1625	5.15	CK5784WB	15.33	CK6202	2.69	RK7040 (Use QKH456)			
CK1803	10.70	CK5785	5.85	CK6205	5.35	7043	6.75		
CK1804	10.70	CK5787	5.00	CK6206	7.25	CK7044	3.18		
2050A/2050	2.21	CK5787A	5.45	CK6213	5.67	CK7079	24.35		
2050W	7.50	CK5787WA	4.91	CK6213A	5.67	CK7083	18.65		
CK5517	4.20	CK5814 (Use CK5814A)		RK6236	123.00	RK7158/404	68.00		

Type	Price	RAYSISTORS							
CK1101	\$ 11.00	CK1111	11.00	CK1124†	4.00	CK2019†	4.60	CK2035	18.00
CK1101P	10.75	CK1111P	10.75	CK2000†	5.00	CK2020†	8.00	CK2036	8.00
CK1102	11.00	CK1112	11.00	CK2003†	4.60	CK2021†	8.00	CK2037	8.75
CK1102P	10.75	CK1112P	10.75	CK2006†	4.60	CK2028†	6.00	CK2042	7.90
CK1103	11.00	CK1114	8.75	CK2008	11.60	CK2029	18.00	CK2043	7.90
CK1103P	10.75	CK1115	8.75	CK2009	9.60	CK2030	24.50	CK2046	9.60
CK1104	11.00	CK1116	9.35	CK2011	\$ 27.00	CK2031	9.60	CK2051†	4.00
CK1104P	10.75	CK1112†	4.00	CK2015†	4.60	CK2032	18.00	CK2052†	4.00
CK1105	24.50	CK1122†	4.00	CK2016†	4.60	CK2033	5.90	CK2053†	4.00
CK1108	24.50	CK1123+	4.00	CK2018†	4.00	CK2034	8.00	CK2071	8.75
								CK2072	9.35

PHOTOCELLS

†With Socket

CK1201	\$ 1.75	CK1207	1.75	CK1226	1.50	CK1245	2.20	CK1264	2.20
CK1202	1.75	CK1221	1.50	CK1241	2.20	CK1246	2.20	CK1265	2.20
CK1203	1.75	CK1222	1.50	CK1242	2.20	CK1247	2.20	CK1266	2.20
CK1204	1.75	CK1223	1.50	CK1243	2.20	CK1261	2.20	EM1502	2.20
CK1205	1.75	CK1224	1.50	CK1244	2.20	CK1262	2.20	EM1505	(Use CK1266)
CK1206	1.75	CK1225	1.50	CK1245	2.20	CK1263	2.20		

NOISE SOURCE EM-1000

\$ 99.00

ALL PRICES SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE

Type	Price	MACHLETT POWER TUBES							
ML-2C39A	\$ 20.75	ML-5604	570.00	ML-6771	71.90				
ML-2C39WA	13.77	ML-5606	288.00	ML-6908	740.00				
ML-2C41	26.50	ML-5619	423.00	ML-7007	1,020.00				
ML-3CPN10A5	30.75	ML-5658	595.00	ML-7209	31.50				
ML-3CX100A5	18.50	ML-5666	280.00	ML-7210	73.50				
ML-102A	174.00	ML-5667	370.00	ML-7211	88.50				
ML-103	104.00	ML-5668	350.00	ML-7289	30.75				
ML-121	104.00	ML-5669	515.00	ML-7479A	920.00				
ML-141	117.00	ML-5681	2,175.00	ML-7480	1,590.00				
ML-142	78.50	ML-5682	2,625.00	ML-7482	4,455.00				
ML-199	(Use ML-8094/199)	ML-5682K	2,875.00	ML-7560	4,455.00				
ML-232B	(Use ML-342A)	5771	(Use ML-356/5771)	ML-7668	2,175.00				
ML-298A	3,200.00	6166A	(Use Longer Life ML-7007)	ML-7698	88.50				
ML-322	30.00	ML-6256	335.00	ML-7698R	88.50				
ML-342A	1,030.00	ML-6257	345.00	ML-7815	30.75				
ML-342AA	1,300.00	ML-6258	380.00	ML-7815R	30.75				
ML-356/5771	700.00	ML-6420	445.00	ML-7855	60.00				
ML-357B	390.00	ML-6421	525.00	ML-8038	2,170.00				
ML-S-522B	400.00	ML-6421F	545.00	ML-8040	2,298.00				
ML-880	595.00	ML-6422	450.00	ML-8041	2,170.00				
ML-889RA	370.00	ML-6423	525.00	ML-8094/199	335.00				
ML-891	275.00	ML-6423F	545.00	ML-8170/4CX5000A	495.00				
ML-891R	430.00	ML-6424	518.00	ML-8171/4CX10000D	550.00				
ML-892	270.00	ML-6425	645.00	ML-8224	170.00				
ML-892R	425.00	ML-6425F	675.00	ML-8281/4CX15000A	695.00				
ML-893A	1,120.00	ML-6426	720.00	ML-8317	4,455.00				
ML-893AR	1,600.00	ML-6427	840.00	ML-8403	115.00				
ML-5530	450.00	ML-6442	39.00	ML-8533	115.00				
ML-5530H	450.00	ML-6576	900.00	ML-8534	120.00				
ML-5531	795.00	ML-6696	1,090.00	ML-8535	120.00				
ML-5541	690.00	ML-6696A	1,105.00	ML-8536	120.00				
ML-5575/100	225.00	ML-6697	1,320.00	ML-8537	120.00				
ML-5576/200	245.00	ML-6697A	1,330.00	ML-8538	120.00				
				ML-8539	120.00				

ALL PRICES SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE

SIEMENS POWER AND SPECIAL PURPOSE TUBES

WRITE FOR PRICES ON
QUANTITY ORDERS

5894



E 88 C

SPECIAL PURPOSE TUBES - NUMERICAL LISTING

85A2/OG3	3.30	6689/E83F	4.60
5654/6AK5W	2.54	6922/E88CC	3.60
5726/E91AA	3.30	7308/E188CC	3.60
5751	2.45	7320/E841	3.70
5814	2.45	7534/E130L	19.70
5920/E90CC	3.20	7643/E80CF	4.50
6057/E83CC	4.10	7721/D3A	18.00
6084/E80F	4.30	7722/E28OF	5.80
6085/E80CC	3.80	7751/E2351	5.80
6189/E82CC	3.20	7788/E81OF	10.00
6201/E81CC	3.10	8223/E288C	5.00
6227/E80L	3.70	8233/E55L	16.00
6686/E81L	4.60	8556/EC8010	5.00
6688/E18OF	4.60	8562/E88C	4.95

RADIATION COOLED
GRID TUBES

NUMERICAL LISTING

5866A/RS1006B	28.00
5867A/RS1026	34.00
5868/RS1016	58.00
5894/RS1009	27.00
6155/RS1007	36.00
6255/RS1019	23.00
6360/RS1029	6.00
7092/RS1046	143.00
7527/RS1002A	47.00

WE SUPPLY SIEMENS RECEIVING TUBES - WRITE FOR PRICES

NATIONAL

ELECTRONICS

A SUBSIDIARY OF VARIAN ASSOCIATES

POWER TUBES

BARRY ELECTRONICS

DIRECT FACTORY DISTRIBUTOR

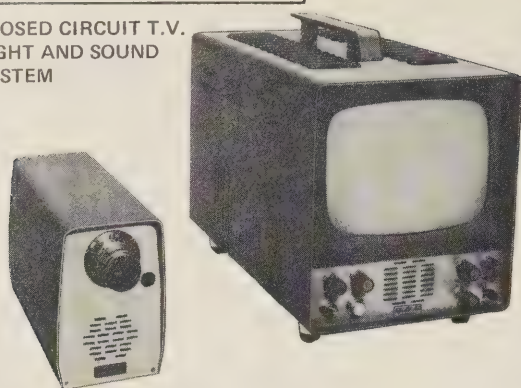
Type No.	Class				
C1J/A	Order NL-6014/C1K				
C1K	Order NL-6014/C1K				
C3J	Order NL-5632/C3J				
C3J/A	Order NL-5684/C3J/A				
NL-C3J/AL	Thy.	\$14.60			
NL-C3J/AL-Ne	Thy.	18.40			
NL-C3J/L	Thy.	14.20			
NL-3C23	Thy.	11.98			
NL-C6J	Thy.	28.10			
C6J/A	Order NL-C6J/K				
C6J/F	Order NL-C6J/P				
NL-C6J/K	Thy.	28.30			
NL-C6J/K-Ne	Thy.	32.50			
C6J/KL	Order NL-6989/C6J/KL				
NL-C6J/KP	Thy.	29.45			
NL-C6J/L	Thy.	29.40			
NL-C6J/P	Thy.	30.00			
C16H	Order NL-780				
C16J	Order NL-5665/C16J				
FG-17	Order NL-5557/FG17/715				
NL-KY21A	H.V. Thy.	26.75			
NL-RX21A	H.V.H.W.R.	25.75			
FG-32	Order NL-5558/FG-32				
FG-57	Order NL-5559/FG-57				
FG-95	Order NL-5560/FG-95				
FG-105	H.V. Thy.	59.00			
FG-271	Order NL-1051A				
FG-235A	Order NL-1052A				
238A & B	Order NL-5555				
FG-258A or B	Order NL-5553B				
NL-323B	Thy.	13.25			
NL-393A	Thy.	13.25			
FG-415	Order NL-5550				
NL-575A	H.V.H.W.R.	20.15			
NL-604	F.W.R.	11.80			
NL-604L	F.W.R.	13.00			
NL-606	F.W.R.	21.40			
NL-606L	F.W.R.	23.50			
NL-610/7723	H.W.R.	11.40			
NL-615	H.W.R.	10.05			
NL-616	H.W.R.	11.90			
NL-616L	H.W.R.	14.30			
NL-617	H.W.R.	15.00			
NL-618, L or P	Order NL-660, L or P				
NL-619	H.W.R.	10.00			
NL-623	H.W.R.	13.35			
NL-625	H.W.R.	38.80			
NL-627	H.W.R.	41.30			
NL-632B	Thy.	33.00			
NL-635/7019	H.W.R.	13.00			
NL-635L/7020	H.W.R.	13.50			
NL-635P/6930	H.W.R.	14.15			
NL-643	H.W.R.	13.50			
NL-649/5834	H.W.R.	12.40			
WL-651	Order NL-1052A				
WL-652	Order NL-1051A				
NL-653/5835	H.W.R.	18.40			
WL-653B	Order NL-5555				
WL-655	Order NL-5553B				
NL-660	H.W.R.	13.00			
NL-660L/7786	H.W.R.	13.50			
NL-660P	H.W.R.	14.15			
NL-664L	H.W.R.	27.50			
NL-664P	H.W.R.	29.50			
NL-673	H.V.H.W.R.	20.15			
NL-677	Thy.	63.80			
NL-678	HV Thy.	49.50			
WL-681	Order NL-5550				
WL-682	Order NL-5550				
WL-686	Order NL-5550				
NL-710/6011	Thy.	12.70			
NL-710A	Thy.	16.30			
NL-710AL	Thy.	20.45			
NL-710L/7518	Thy.	14.00			
NL-714	Thy.	10.00			
NL-715/5557/FG17	Order NL-5557/FG17/715				
NL-716	Thy.	12.50			
NL-718	Thy.	64.00			
NL-730	Order NL-734/5544				
NL-732	Thy.	120.00			
NL-734/5544	Thy.	22.50			
NL-734L	Thy.	24.10			
NL-740/6856	Thy.	23.25			
NL-740L/7022	Thy.	24.35			
NL-740P/6857	Thy.	24.35			
NL-741	Thy.	32.75			
NL-760	Thy.	28.10			
NL-760L	Thy.	29.40			
NL-760P	Thy.	29.80			
NL-761	Thy.	45.30			
NL-770L	Thy.	49.80			
NL-770P	Thy.	54.35			
NL-778	Thy.	28.10			
NL-778L	Thy.	29.40			
NL-778P	Thy.	30.00			
NL-780	Thy.	67.50			
NL-869B	HV H.W.R.	138.00			
NL-869B/L	HV H.W.R.	138.00			
NL-872A	HV H.W.R.	9.90			
NL-1001	Ign.	45.00			
NL-1005	Order NL-1005A				
NL-1005A	"B" Ign.	74.80			
NL-1009	Order NL-1009A				
NL-1009A	Ign.	155.00			
NL-1011	Order NL-1011A				
NL-1011A	"B" Ign.	65.00			
NL-1012	Order NL-1012A				
NL-1012A	"C" Ign.	99.00			
NL-1013	Order NL-1013A				
NL-1013A	"D" Ign.	245.00			
NL-1014	Order NL-1014A				
NL-1014A	"E" Ign.	750.00			
NL-1016	Order NL-1016A				
NL-1016A	Ign.	155.00			
NL-1022	Order NL-1022A				
NL-1022A	Ign.	116.00			
NL-1028	Ign.	3596.25			
NL-1031	"B" Ign.	65.00			
NL-1032	"C" Ign.	99.00			
NL-1036	Ign.	67.75			
NL-1037	Ign.	134.00			
NL-1038	Ign.	333.00			
NL-1039	Ign.	132.00			
NL-1040	Ign.	1075.00			
NL-1042	"C" Ign.	114.00			
NL-1051	Order NL-1051A				
NL-1051A	"B" Ign.	65.00			
NL-1051P	Order NL-1051AP				
NL-1051AP	"B" Ign.	65.00			
NL-1052	Order NL-1052A				
NL-1052A	"C" Ign.	99.00			
NL-1052P	Order NL-1052AP				
NL-1052AP	"C" Ign.	99.00			
NL-1053	Order NL-5553B				
NL-1053B	"D-6000" Ign.	284.00			
NL-1054A	"E" Ign.	750.00			
NL-1054A	Ign.	333.00			
NL-1061	"B" Ign.	65.00			
NL-1061P	"B" Ign.	65.00			
NL-1062	"C" Ign.	99.00			
NL-1062P	"C" Ign.	99.00			
NL-1063	"D-6000" Ign.	284.00			
NL-1064	"E" Ign.	825.00			
NL-1066/7670	Ign.	77.20			
NL-1067	Ign.	88.50			
NL-1069	Ign.	155.00			
NL-1071	"B" Ign.	65.00			
NL-1071P	"B" Ign.	65.00			
NL-1072	"C" Ign.	99.00			
NL-1072P	"C" Ign.	99.00			
NL-1073	"D" Ign.	316.00			
NL-1074	"E" Ign.	825.00			
NL-1079	Ign.	155.00			
NL-1081	"B-2000" Ign.	75.00			
NL-1081P	"B-2000" Ign.	76.20			
NL-1082	"C-4000" Ign.	107.00			
NL-1082P	"C-4000" Ign.	108.30			
NL-1091	"B-2000" Ign.	75.00			
NL-1091P	"B-2000" Ign.	76.20			
NL-1092	"C-4000" Ign.	107.00			
NL-1092P	"C-4000" Ign.	108.30			
NL-2050A	Thy.	2.25			
5544	Order NL-734/5544				
NL-5550	"A" Ign.	49.00			
5550	Order NL-5550				
5551 or 5551A	Order NL-1051A				
5551APC	Order NL-1051AP				
5552 or 5552A	Order NL-1052A				
5552APC	Order NL-1052AP				
5553A	Order NL-5553B				
NL-5553B	"D" Ign.	245.00			
NL-5553BL	"D" Ign.	245.00			
NL-5553BP	"D" Ign.	245.00			
NL-5555	Ign.	316.00			
NL-5555A	Ign.	316.00			
NL-5557/FG17/715	Thy.	9.50			
NL-5558/FG32	H.W.R.	17.50			
NL-5559/FG57	Thy.	23.00			
NL-5560/FG95	Thy.	33.00			
NL-5563A	HV Thy.	50.00			
NL-5632/C3J	Thy.	12.70			
NL-5665/C16J	Thy.	52.50			
5683/C1J/A	Order NL-6014/C1K				
NL-5684/C3J/A	Thy.	13.10			
NL-5684-Ne	Thy.	16.70			
NL-5684A-Ne	Thy.	17.90			
5685/C6J/A	Order NL-C6J/K				
5822 or 5822A	Order NL-1022A				
5834	Order NL-649/5834				
5835	Order NL-653/5835				
5877	Order NL-734/5544				
6011/710	Order NL-710/6011				
NL-6014/C1K	Thy.	11.80			
NL-6228	Ign.	3596.25			
6855/716	Order NL-716				
6856/740	Order NL-740				
6857/740P	Order NL-740P				
6858/760	Order NL-760				
6859/760P	Order NL-760P				
6860/C6J/F	Order NL-C6J/F				
NL-6894	HV H.W.R.	25.00			
NL-6895	HV H.W.R.	25.00			
6930/635P	Order NL-635P				
NL-6989/C6J/KL	Thy.	29.45			
NL-6989-Ne	Thy.	33.90			
7014 or 7014/604	Order NL-604				
7015 or 7015/604L	Order NL-604L				
7016 or 7016/606	Order NL-606				
7017 or 7017/606L	Order NL-606L				
7018 or 7018/615	Order NL-615				
7019 or 7019/635	Order NL-635				
7020 or 7020/635L	Order NL-635L				
7021 or 7021/714	Order NL-714				
7022 or 7022/740L	Order NL-740L				
7023 or 7023/760L	Order NL-760L				
NL-7171	Ign.	81.50			
7306A/5684/C3J/A	Order NL-5684/C3J/A				
7307A/6011/710	Order NL-710/6011				
7321/C6J/L	Order NL-C6J/L				
7518	Order NL-710L				
7556	Order NL-C3J/AL				
NL-7556A-Ne	Thy.	19.60			
7670	Order NL-1066/7670				
NL-7673	"D" Ign.	245.00			
NL-7673P	"D" Ign.	245.00			
NL-7703	Ign.	190.00			
NL-7703HNP	Ign.	190.00			
NL-7703-HNP	Ign.	155.00			
7723	Order NL-610/7723				
NL-7723-Ne	H.W.R.	13.10			
7725	Order NL-710A				
7726	Order NL-710AL				
7786	Order NL-660L/7786				
NL-7786-Ne	H.W.R.	15.50			
NL-8008	HV H.W.R.	9.90			

NATIONAL ELECTRONICS READOUT TUBES

PRICES					
TYPE NUMBER		NL-809	16.25	NL-841	8.75
		NL-810	16.50	NL-842	8.75
		NL-826	17.05	NL-843	8.00
		NL-836	15.75	NL-844	8.00
NL-4022	\$19.00	NL-8016	11.00	NL-845	8.75
NL-4026	33.00	NL-8030	10.50	NL-846	8.75
NL-4031	33.00	NL-8032	15.75	NL-847	8.00
NL-4998	19.95	NL-8061	17.35	NL-848	8.75
NL-7009	19.00	NL-8092	15.75	NL-874	8.40
NL-7009A*	20.90	NL-8444A	11.00	NL-875	9.15
NL-7977/4032	33.00	NL-8037/5031	15.75	NL-876	9.15
NL-7977A*	36.30	NL-8421/5092	15.75	NL-877	9.15
NL-8502/4021	33.00	NL-8422/5991	15.75	NL-884	8.40
		NL-50911	15.75	NL-900	8.40
			8.00	NL-901	9.15
NL-918/5560	17.75	NL-803	8.00	NL-902	9.15
		NL-811	8.00	NL-903	8.40
NL-950	6.75	NL-812	8.75	NL-904	8.80
NL-5750	6.75	NL-840/8754	8.00	NL-905	9.55
				NL-906	9.55
				NL-907	9.55
				NL-908	9.15
				NL-6012	14.50
				NL-6034	20.00
				NL-7153	14.50
				NL-8423/6091	19.00
				NL-807	10.00
				NL-821	10.50
				NL-8091	22.50
				NL-7037	26.50
				NL-7094	30.00
				NL-9012	7.00

BARRY ELECTRONICS

CLOSED CIRCUIT T.V.
SIGHT AND SOUND
SYSTEM



BARRY - GBC Camera With Sound!

New Closed Circuit TV With Two-Way Sound.....New Eyes for PLANTS, STORES, INVENTORY CONTROL, HOME, SCHOOLS AND INDUSTRY.

The World's First Sight and Sound, All transistorized Closed Circuit T.V. Camera. Built-in microphone-Speaker Combination gives the user the advantage of just listening, or participating in a two-way conversation as well, merely by pressing a switch. This is a completely integrated T.V. Station, as simple to use as tuning in an ordinary T.V. Receiver. This Closed Circuit T.V. All-Transistorized Camera is the latest and most outstanding in the industrial television camera equipment field. It is manufactured and designed by one of the oldest, top level electronics and camera manufacturers in the world. It can be hooked up to any standard television receiver or monitor. It can be used in the office, factory, warehouse, school, apartment house, or even in the home to watch and listen to the children; It is completely self-contained, and operates on ordinary AC power. Very compact, only 9 lbs, and very easy to operate. It can operate as either a Video or RF Camera.

MODEL AE-50 CCTV CAMERA (Equipped with Sound)

550 line resolution, 4000:1 Automatic Light compensation, 7735A vidicon, 25 mmf/1.4"C" Mount Lens. All Transistorized. Size: 3-3/4"Wx5-3/4"H x11"D. Wt: 9 lbs. **\$495.00**

MODEL MV-85 8" MONITOR (Equipped with Sound)

Designed for continuous duty operation in industrial and broadcast television applications. The industry's only 8" monitor, with a transistorized high quality, two-way audio system built in the same case. D.C. Restoration, External Sync, 8 Megacycle Bandwidth. Size: 8-3/4"W x 10-3/4"H x 18"D. Wt: 29 lbs. **\$375.00**

RG-59 COAXIAL SOUND CABLE

Regular RG-59 cable with the addition of 2 No. 18 stranded copper insulated wires sheathed over the RG-59, all under an additional jacket covering both RG-59 cable and the 2 No. 18 sound wires. Can be used in Master Antenna Systems as an RG-59 cable with live AC leads in same jacket or a 2 conductor configuration, for any kind of job along with the coax cable. Complete with Connectors at both ends. **\$12.95 for 50 ft; \$16.95 for 75 ft; \$79.95 for 500 ft.**

CAMERA, MONITORS AND CABLE. . . Viewing Only (No Sound):

MODEL VR-621 NEW DUAL FOCUS CAMERA

Movable Vidicon. All transistorized CCTV Camera; 550 Line resolution; 4000: 1 automatic light compensation; Video and R.F. (Turnable channel-3-Channel-6), 7735A Vidicon. Movable vidicon and dual focus, modular plug-in circuit boards, 25 mmf/1.8"C" mount lens. 5.8" W x 3.3"H x 11.6"D. Wt.: 7.7 lbs. **\$395.00**

MODEL MV-9 9" MONITOR

All transistorized. Size: 8.6"W x 9.2"H x 8.7"D. Wt: 18 lbs. **\$245.00**

MODEL MV-16 16" MONITOR

All transistorized. Size: 13.2"H x 15.6"W x 11.8"L. Wt: 37 lbs. **\$255.00**

72 OHM COAXIAL CABLE

For Model VR-621 Camera. **\$7.95 for 50 ft.; \$9.95 for 75 ft; \$11.95 for 100 ft. and \$39.95 for 500 ft.** Price includes cable and connectors at both ends.

ABSOLUTELY NEW TRI-EX W-51

FREE STANDING TOWER.

SUPPORTS 9 SQ. FT.
OF ANTENNA.

Shown with internal Ham M
rotator and 2" mast.

INCLUDES

- FREE: RIGID BASE MOUNT
- PRE-DRILLED TOP PLATE — For TB-2 thrust bearing.
- HIGH STRENGTH STEEL TUBING LEGS. Solid rod, "W" bracing.
- EASY MAINTENANCE — No guys or house brackets needed.
- RISES TO 51 FT. — Nests down to 21 ft.
- HOT DIPPED GALVANIZED AFTER FABRICATION! All welding by certified welders.

IMMEDIATE DELIVERY

\$362⁶⁰

FREIGHT PREPAID INSIDE
CONTINENTAL U.S.A.

Tri-Ex TOWER CORPORATION

TRI-EX'S

NEW IMPROVED THD

GUYED TOWERS

shown with internal
rotator, 2" mast,
Tri-Band Beam

Choose from 8 models, 4 with 20 ft. sections, 4 with 10 ft. sections — all hot-dipped galvanized, inside and out, after fabrication.

GET THESE FEATURES

- Tower Heights to 88 ft.
- Easy to Erect
- Cranks up & down
- Geared winch
- Aircraft raising cable
- Ball-bearing pulleys
- Precision formed guides
- Hinged base plate

PRICES START AT

\$138²⁵

FREE BROCHURE

Tri-Ex TOWER CORPORATION

NOW COMPLETELY REDESIGNED FOR GREATER STRENGTH AND VERSATILITY

Tri-Ex now offers to the Ham a Low Cost Tower capable of handling today's Tri Band Antennas.

Eight Models to choose from; 4 with 20 ft. sect's. 4 with 10 ft. sect's. All models are HOT DIPPED Galvanized after fabrication.

All 8 Models withstand 70 MPH winds UBC (UNIFORM BUILDING CODE) calculations, with Antenna Area of 7 square feet.

All CDR Rotators mount inside of Top Section. Top sleeve acts as bearing and protects Rotator from radial thrust.

Also available on all Models (EXTRA), is Tri-Ex's exclusive "Safety Guy Erection Fixture" (G.A.Y.E.) With G.A.Y.E. towers can be raised or lowered easily by one person in high winds.

Large 2" O.D. mast X 10 ft. long, allows you to gain those extra feet in height that can boost your signal. (Mast included in Tower Kits, or can be ordered from accessories page.)

MODELS WITH 20 FT. SECTIONS

Model	Weight	Height Ext.	Height Nested	Net
THD-237.....	152 lbs.....	37'.....	20'-3".....	\$138.25
THD-354.....	237 lbs.....	54'.....	20'-6".....	200.80
THD-471.....	308 lbs.....	71'.....	20'-10".....	258.73
THD-588.....	410 lbs.....	88'.....	21'-4".....	347.92

BARRY HAS DRAKE HAM EQUIPMENT

DRAKE 4 LINE SUPERIOR PERFORMANCE—VERSATILITY!

Note: All Prices Effective July 10th 1968



R-4B RECEIVER

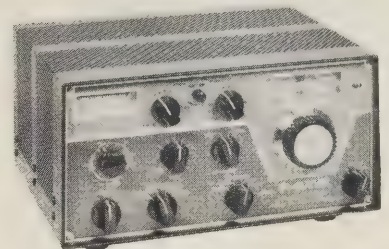
**Versatility ...
Accuracy ...
Dependability ...**

• Linear permeability tuned VFO with 1 kc dial divisions. VFO and crystal frequencies pre-mixed for all-band stability • Covers ham bands 80, 40, 20, 15 meters completely and 28.5 to 29.0 Mc of 10 meters with crystals furnished • Any ten 500 kc ranges between 1.5 and 30 Mc can be covered with accessory crystals for 160 meters, MARS, etc. (5.0-6.0 Mc not recommended) • Four bandwidths of selectivity, 0.4 kc, 1.2 kc, 2.4 kc and 4.8 kc • Passband tuning gives sideband selection, without retuning • Noise blanker that works on CW, SSB, and AM is built-in • Notch filter and 25 Kc crystal calibrator are built-in • Product detector for SSB/CW, diode detector for AM • Crystal Lattice Filter gives superior cross modulation and overload characteristics • Solid State Permeability Tuned VFO • 10 tubes, 10 transistors, 17 diodes and 2 integrated circuits • AVC for SSB or high-speed break-in CW • Excellent Overload and Cross Modulation characteristics • Dimensions: 5½"H, 10¼"W, 12¼"D. Wt.: 16 lbs.

\$430.00

T-4B TRANSMITTER \$395.00

Similar to T-4XB except operates with R-4B in transceive mode, or crystal control from 10 switch selectable accessory crystals. Has built-in speaker for R-4B.



T-4XB TRANSMITTER

Use VFO of either R-4B or T-4XB for transceiving or separately.

4 LINE ACCESSORIES

AC Power Supply, Model AC-4 for T-4XB or T-4B \$99.95
(Can be housed in MS-4 Cabinet.)

Matching Speaker MS-4 \$19.95

5" x 7" heavy magnet speaker. Space for power supply. Wt. 6 lbs. Size: 5½"H, 10¼"W, 11¼"D.



• Covers ham bands 80, 40, 20, 15 meters completely and 28.5 to 29.0 Mc of 10 meters with crystals furnished; MARS and other frequencies with accessory crystals, except 2.3-3, 5-6, 10.5-12 Mc. • Upper and Lower Sideband on all frequencies • Automatic Transmit Receive Switching on CW (semi break-in) • Controlled Carrier Modulation for AM is completely compatible with SSB linear amplifiers • VOX or PTT on SSB and AM built-in • Adjustable Pi-Network Output • Two 8-pole Crystal-Lattice Filters for sideband selection, 2.4 kc bandwidth • Transmitting AGC prevents flat topping • Shaped Grid Block Keying with side tone output • 200 Watts PEP Input on SSB—200 watts input CW • Meter indicates plate current and relative output • Compact size; rugged construction • Solid State Permeability Tuned VFO with 1 kc divisions • Solid State HF Crystal Oscillator • 11 Tubes, 3 Transistors and 12 diodes • Dimensions: 5½"H, 10¼"W, 12¼"D. Wt.: 14 lbs.

\$449.00

All prices are amateur net

Prices and specifications subject to change without notice.



**Nothing halfway
about the Drake**

L-4B LINEAR AMPLIFIER

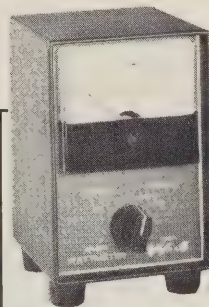
Built for continuous duty at full capacity

• 2000 Watts PEP-SSB; 1000 Watts AM, CW, RTTY • Class B Grounded-Grid—two 3-500Z Tubes • Broad Band Tuned-Input for low distortion, high efficiency • RF Negative Feedback gives lower distortion • Transmitting AGC for higher audio level without clipping • Directional Wattmeter measures forward and reflected power • Two Taut-band Suspension Meters • Plate Current Meter time constant is consistent with FCC Regulations • Solid state Power Supply is separate • Quiet, low-velocity, high-volume Blower • The simple uncomplicated circuitry, the rugged tubes and the massive construction assures long, trouble-free life • L-4B 13½"W, 7"H, 14¼"D. Wt.: 32 lbs. • Power Supply: 6¼"W, 7"H, 11"D. Wt.: 43 lbs.

The buy of a lifetime... to last a lifetime

\$750.00

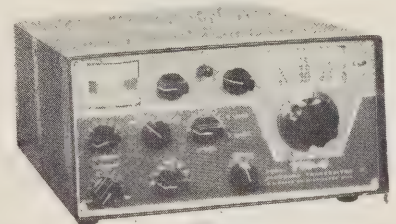
including Power Supply



W-4 RF Wattmeter \$49.50

Reads forward and reflected power directly in watts (VSWR from nomogram). Two scales in each direction. 200 and 2000 watts full scale. Calibration accuracy ± (5% of reading + 2 watts) on 200 watt scale; ± (5% of reading + 20 watts) on 2000 watt scale. Size: 5½"H x 3¾"W x 4"D.

**ON DRAKE EQUIPMENT... IF CHECK
ACCOMPANIES ORDER, WE WILL PAY
SHIPPING IN CONTINENTAL USA...
ALSO ASK FOR SPECIAL GIFT!**



TR-4 SIDE BAND TRANSCEIVER

GENERAL: • All amateur bands 10 thru 80 meters in seven 600 kc ranges • Solid State VFO with 1 kc dial divisions • Modes SSB Upper and Lower, CW and AM • Built-in Sidetone and automatic T/R switching on CW • 30 tubes and semi-conductors • Dimensions: 5½"H, 10¼"W, 14¼"D. Wt.: 16 lbs.

TRANSMIT: • VOX or PTT on SSB or AM • Input Power: SSB, 300 watts P.E.P.; AM, 260 watts P.E.P. controlled carrier compatible with SSB linears; CW, 260 watts • Adjustable pi-network.

RECEIVE: • Sensitivity better than ½ uV for 10 db S/N • I.F. Selectivity 2.1 kc @ 6 db, 7.5 kc @ 60 db. • AGC full on receive modes, variable with RF gain control, fast attack and slow release with noise pulse suppression • Diode Detector for AM reception.

\$599.95

MATCHING NETWORKS



MN-4 \$90.00
200 watts PEP



MN-2000 \$175.00
2000 watts PEP

General: • Integral Wattmeter reads forward power in watts and VSWR directly; can be calibrated to read reflected power • Matches 50 ohm transmitter output to coax antenna feedline with VSWR of up to 5:1 • Covers ham bands 80 thru 10 meters • Size: 5½"H, 10¼"W, 8"D (MN-2000, 14¼"D) • Switches in or out with front panel switch.

• Continuous Duty Output: MN-4, 200 watts; MN-2000, 1000 watts (2000 watts PEP) • MN-2000 only: Up to 3 antenna connectors selected by front panel switch.

All Prices Are Amateur Net

LIMITED QUANTITIES
**GREEN SHEET
SPECIALS**
BARRY ELECTRONICS

**3 CONDUCTOR
CABLE ASSEMBLY**



Overall Length: 18-1/2". Flat brown rubber-covered wire. Each end is fitted with handy spade lug. Each conductor is grooved so that wires can be spread and fanned out very easily by hand. Very useful as general purpose interconnecting wire for lab experimentor. Net wt: 3/4 Oz. Cat. #15-4.

**10¢ each
10 for 75¢**

**HEYCO 8 Ft. POWER
SUPPLY CORD**

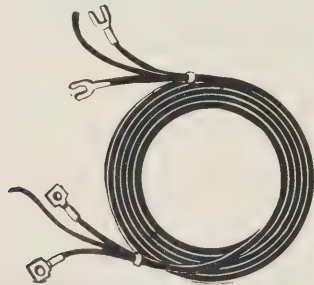


A rugged Neoprene covered 2 conductor 18 gauge line cord. Terminated in a standard 2 prong moulded rubber plug. U.L. Approved. Has two strain relief rings on other end. Type X-407 (E15318). Wt. 9 Oz. Cat. No. 19-163. **50¢**

**9 FOOT
CONNECTOR
CORD
\$1.95**



AN-type RG 11/U Coaxial Cable. 73 Ohms. PL-259 Plugs at each end. Ideal for inter-connecting hi-power R.F. equipment. Net Wt.: 15 Oz. Cat. #12-42.



**MC ELROY TEN FOOT CORD
.25¢ (10 for \$2.00)**

Consists of Black, Rubber-covered dual wire cord. Two lugs on one end; two spade lugs on other end. Approximately 10 feet long. Excellent key-cord, switching cable, AC line-cord, and all purpose handy bench cable. Packed in original carton. Wt: 5 Ozs. Cat.#18-141. 25¢. (10 for \$2.00)

**9 Ft. 3" COAXIAL
PATCH CABLE**



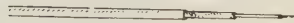
High-quality FT & R Corp. RG-11/U Coaxial cable with male PL259 connectors at each end. Cable assembly mfd. to rigid Gvt. specs; Length 111". Wt: 14.9 Oz. Cat.No. 19-55. Sale **95¢** each (Location SB-2).

RG-59/U COAXIAL CABLE



\$4.00 per 100 feet. (less than 100 ft. @ .05¢ per foot). Cat. #17-17.

**50 OHM MICROMINIATURE
CO-AX CABLE**



50 Ohm Microminiature Co-ax Cable: Only. .068" overall diameter. (Like a piece of #14GA. wire in thickness). Nom. cap. 27 Mmf/per ft. Made to Navy/AF/Sig. Corps. JAN specs. Wt: 5 lbs. per thousand ft. Brand new. (reg. price approx. **30¢** ft.) Special: 25 ft.: **\$3.00/100 ft.: \$10.00**
500 ft. **\$45.00**

HIGH-VOLTAGE WIRE

Excellent for C.R.T., B+Power, Modulator cable runs, etc. High-dielectric, Corona-Resistant; Minimum-surface-leakage. Polyethylene insulated; vinyl jacket. Outside Diameter: .230". Insulation rated for 10 KV. Conductor AWG: 18 (7x26). (3F/87 & 12). Cat. #18-94. **.03¢ per ft.**



**TWIN FOAM FOR UHF AND
COLOR TV RECEPTION**

Prestretched copper conductors. Encased in low-loss polyethylene foam. Overall carbon black filled polyethylene external jacket. Highly ultra-violet and abrasion resistant. A must for UHF or color. 300 Ohm. 100 ft. for **\$3.70** Order #1037 (Same as above only shielded with additional external weather-proofing jacket. Eliminates noise and "smear" in color reception. 100 ft. for **\$9.95** Order #1038.)

**BRADY WIRE MARKERS—STOCK
No. WO-30**



Adhesive Plastic Discs Useful in making printed circuits and for similar masking operations. Packed 25 strips to the box. For the box of 25.per box **75¢** Cat. No. 19-231.

**TYPE 77A TELEPHONE
INDUCTION COIL**

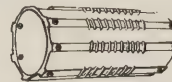


Furnished with wiring and mounting instructions. Mfd. by Metro-Tel. New, unused. 1 1/2"W x 2-3/8" L x 1-3/8"H. 7 Oz. net wt. Cat. No. 19-194 **\$1.95**

C-161 REPEAT COIL

600 Ohms to 600 Ohms. One winding C.T. for Simplex. On bakelite base with binding posts. 3" x 4" x 2 1/2". Wt: 3 lbs. FOB Ga. warehouse. Cat. No. 19-335GA **\$4.50**

**3" DIAMETER CERAMIC
RIBBED COIL FORM**



Glazed low-loss Ceramic Construction. 3" long grooved surface holds up to 21 turns of wire. Drilled holes accommodate coil ends and mounting screws. 3" Dia. x 7" L. 1 lb. 1/2 Oz. Cat. No. 19-130 **95¢**

**3" Dia. x 7" L CERAMIC COIL
FORM**



Grooved to hold up to 18 turns of wire. Maximum winding length: 5-5/8". Spacing between grooves: 5/16" (between centers). Holes near each end of coil form facilitate anchoring coil ends. 4 each No. 8-32 tapped holes in each end of coil form permit easy mounting Low-loss, concave construction. 3" Dia. x 6-7/8" Long. Wt: 1 1/4 lbs. Cat. No. 19-156. **\$1.00**

**NATIONAL XR-500 COIL
FORMS**

National Co. ceramic coil form #XR-500. Requires 6-32" threaded core. Outside diameter .505". Effective length 1-17/32", mounts in 1/4-28 x 1/4" mounting hole. Overall length: 2". Wt: 1 Oz. Cat.#18-127. **.20¢ each (Ten for \$1.50)**

NATIONAL TYPE XR-625



National type XR-625 is a slug-tuned chassis mounting form for winding coils in transmitter and receivers, etc. Mounts in a 1/4" hole and is fastened to the chassis by means of a 1/4" x 20 nut. Unit is tuned by a ferrite or brass core 1/2" in dia., which is not furnished. **20¢ each**

**SANGAMO TOROIDAL
INDUCTORS**



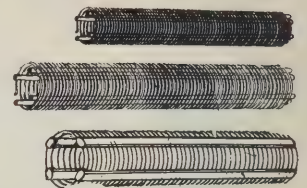
Available in the following inductances: 61.27 Mh. 71.14 Mh. and 85.38 Mh. Units have two tinned 4 inch wire leads. Limited qty. 1-3/4"H x 3/4"D x 1-3/8"W. 1-3/4 Oz. net. Cat. No. 19-119 **95¢ each....SALE!**

**JOHNSON 10 MICROHENRY
VARIABLE
INDUCTOR**



Johnson No. 236-93-1 Variable Inductor. 30 turns for minimum to maximum inductance. Overall length incl. shaft 5 1/2", shaft length 3/4", width 2" height 2 1/2". Net wt: 9 Ozs. Special limited quantity purchase allows us to offer these at **\$7.95 each.** Cat. No. 19-52.

**AIR DUX SERIES "T"
INDUCTORS**



Type 1406T (illustrated) is representative of types in stock. The following coils are in stock, in limited quantities, at Net prices listed below: No. 432T @ .63¢; No. 504T @ .69¢; No. 506T @ .69¢; 508T @ .75¢; 510T @ .69¢; 516T @ .69¢; 532T @ .69¢; 604T @ .69¢; 608T @ .75¢; 804T @ .86¢; 810T @ .92¢; 1006T @ \$2.36; 1008T @ \$2.42; 1016T @ \$2.47; 1032T @ \$2.53; 1204T @ \$2.53; 1206T @ \$2.70; 1208T @ \$2.70; 1210T @ \$2.76; 1216T @ \$2.76; 1232T @ \$2.76; 1404T @ \$2.88; 1406T @ \$2.93; 1410T @ \$2.99; 1416T @ \$2.99; 1432T @ \$3.11; 1604T @ \$2.70; 1606T @ \$2.70; 1616T @ \$3.11; 204T @ \$3.22; 2006T @ \$3.34; 2008T @ \$3.34; 2010T @ \$3.74; 244T @ \$5.23; 2406T @ \$5.23; 2410T @ \$5.23; P1-816A (P1-Net) \$2.01, P1-820D1 (P1-Net) \$2.47; P1-1014A (P1-Net) \$2.24, P1-1212A (P1-Net) \$2.47; P1-1608D6 (P1-Net) \$4.31, P1-1609A (P1-Net) \$3.16; 2008D5 (P1-Net) \$5.52, P1-2406A (P1-Net) \$5.00. All are in original factory cartons. See Page 457 (32nd Edition) of 1968 Radio Electronic Master for detailed specs. Or write for Photo-stat.)

**AIR DUX KILOWATT
Pi-NET COIL No. 195-2**



Provides an economical K.W. Pi-Net Assembly when used with proper loading capacitor and R.F. Switch 80, 40, 20, 15 and 10 meter taps are clearly marked on coil. Provided with tap connectors and detailed engineering data. (Jobber-Boxed). \$19.55 net. ...Same as above but 500 Watt capacity. Order No. 195-1 (Jobber-Boxed). at \$13.80 net. Size of either 3 1/2" Dia. x 9 1/4" L. 1 lb 10 Oz. Cat. No. 19-140A...No. 195-2 **\$19.55** Cat. No. 19-140B...No. 195-1 **\$13.80**

B&W Cat. 3004 MININDUCTOR



A low loss, compact coil, Dimensions: 1/2" Dia. x 2 long, having 32 turns per inch. New, Reg. net 70¢. Only 25¢ each. 1/2 Oz. Cat. No. 19-143. Wire size: 24 gauge. Inductance: 13.7 microhenries. **25¢ each.**

SOMMERKAMP FL-200B

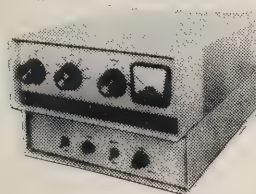
ALL 5
HAM
BANDS



260 watts. s.s.b./c.w./a.m./VFO; one mech filter 2.1 kc; carrier and sideband suppression 50 db; built-in ant relay; vox, anti-trip built-in pwr sup 115/230 vac. 60 cps; upper & lower sidebands; transceiver plug 12 tubes, 7 diodes. Supplied with plugs. **\$350.00**

Order All Other Sommerkamp And Yaesu Equipment Direct from Barry

GONSET GSB 201
1500 WATTS P.E.P.



This linear amplifier provides 10 db gain on the 80, 40, 20, 15 and 10 meter bands. The power input ratings are 1500 watts PEP on SSB, 1000 watts on C.W. It will operate with any SSB exciter. ("Home Brew" or commercially manufactured).

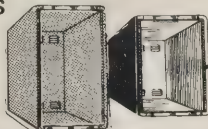
Stable, grounded grid circuitry is used. GSB 201 incorporates a number of desirable operating features, which include the low-cost type 811A tubes. Older type vacuum-tube rectifiers are replaced by modern, long-life silicon types in the high voltage supply. Antenna changeover relay is built-in. A panel switch permits preliminary tuning to be done at low power. A full vision panel meter is switchable to indicate plate current or relative power output. PRICE: Model GSB-201 amateur net. **\$299.50**

POWER INPUT: 1500 watts PEP, SSB, 1000 watts input, CW: 400 watts input, AM
DRIVING REQUIREMENTS: 65 to 150 watts.
OUTPUT CIRCUIT: Pi Network; Antenna relay built-in.
TUBES: 4-811A's (Silicon diodes used in bridge circuit for high voltage supply)
DIMENSIONS: 8 1/2" high, 12-5/8" wide, 17" deep. Weight: 82 lbs

NEW! GSB-201A

Same as above, but internally wired for use with transceiver. Includes bias supply for full linear cut-off... Gonset GSB-201A**\$325.00**

Order all other Gonset and Ameco Equipment Direct From Barry.

PREMIER DESK-TOP 19" RACK CABINETS

Both Types accommodate standard 19" Rack Panels. The following types are in stock: Model MDK 18220. Dimensions: 21-3/4"W x 24-1/2"H x 18"D. 48 lbs. Grey Hammertone Finish (Reg. \$35.00 Value) **\$15.99**. Cat. No. 19-200A. Model MDK 280. Dimensions: 21-3/4"W x 30"H x 12"D. 45 lbs. Grey Hammertone Finish. (Reg. \$32.00 value). Cat. No. 19-200B. . . **\$14.99** Limited quantities. . . Knocked-Down in original factory cartons. . .

BARKER-WILLIAMSON PI-NETWORK INDUCTORS

Rated at 250 watts on AM phone and 500 watts on CW-SSB. Max. voltage: 2000 VDC on CW-SSB; 1250 VDC on AM phone. MODEL No. 851 PRICE **\$39.75**

B & W 1 KW PI-NETWORK INDUCTOR MODEL 850-A

High power, integral hand-switch pi-network tank coil for highly efficient operation from 8 through 10 meters. For class "C" or linear operation using triodes or tetrodes in conventional or grounded grid circuits. Minimum measured Q of 300. Input: 1 KW with plate voltages from 2500 VDC. Shipping Net Wt: 10 lbs. **\$68.80**

**BARKER-WILLIAMSON****No. 800 R-F PLATE CHOKE**

Ideal for parallel or series-fed circuits. High quality grooved statite form mounts with 1/4-20 screw. For operation on 80 through 10 meters inclusive. Maximum rating: 2500 VDC at 500 MA. Dimensions: 6" long. 3/4" Diameter. **\$6.10**

Order All Other B & W Products Direct From Barry.

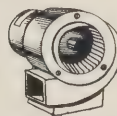
AIRCRAFT RANGE FILTER \$2.50

Audio type filter similar to FL-8 except unit mounts on desk or table and two earphones can be used simultaneously. Rejects or accepts 1020 CPS tone and can be used on receivers to sharpen selectivity of CW signals when desired. PL55 Plug and a two conductor cable approx. 3' long is used to connect to a receiver for earphone reception. 2"H x 3 3/4"W x 5 1/4"D. Wt: 2 1/2 lbs. NAF type 68304. Cat. No. 12-127 **\$2.50**

EIMAC TYPE DOUBLE CONTACT FINGER STOCK

Can be used as connectors for plate and cavity of VHF and UHF equipment. Used with tubes each as 4X150A, 4X250B, 4CX300A, 4X-500A, 4CX1000A Silver-plated, heat-treated non-ferrous metal. 3 ft. lengths. 2-1/8" x 3 ft. L. Weight: 4 Oz. Cat. #SD3ft. Reg. \$2.75 per ft.

Special Price: **\$3.00 per 3 ft.**

BLOWER ASSEMBLY-115 VAC/130 C.F.M.

Operates directly from 115 VAC @ 50/60 CPS, 1 Phase 0.6 Amp current rating (70 Watts.) With G.E. 4 Mfd. 330 VAC starting capacitor. Excellent for cooling 4-1000A, 4CX-1000A, 4-400A, etc. 4-1/2" Dia. Centrifugal blade driven by high speed motor produces 130 cubic-feet per minute air flow. 2" x 2-3/8" throat opening. Very easily mounted via "Built-in" Bracket having 4 No. 6-32 vibration-proof nuts riveted to base. Removed from equipment. Mfd. by Rotating Components, Inc. 7-1/2"H x 5-3/8"W x 7"D. 6-1/4 lbs. net wt. Cat. No. 19-152. **\$6.95**

FASCO SQUIRREL CAGE BLOWER ASSEMBLY

Operates from 230/208 Volts 60 Cycles @ 0.35 Amps, 1 Phase. Mounts via 4" Dia. Flange. Throat Diameter: 2-3/16". Very quiet running. In original Fasco Factory carton. Fasco No. 50748-J190. 7-1/4"W x 6-3/4"L x 6-1/4"D. 5 lbs. shipping wt. Cat. No. 19-205 **\$9.95**

ROTRON 115 VAC BLOWER

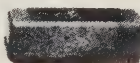
Operates from 115 VAC @ 50 to 60 CPS. Blower Speed: 3350 RPM. Intake Aperture: 3 1/2" Diameter. Exhaust Aperture: 4" x 2 1/2". Ideal for cooling large transmitting Tubes 7 lbs. Cat. No. 19-296GA, FOB Ga. warehouse. (Only 30 pcs available). Each **\$15.95**

1LG CENTRIFUGAL FAN

1LG Type BCF-1350. Cat. No. GO-97548. Inlet: 14" diameter Outlet: 10 1/2" x 14 1/2". Motor 208/230 VAC, 60 CPS. Single Phase 3/4 H.P....1750 RPM (continuous duty). Shipping Wt: 70 lbs. Cat. No. 19-320GA. FOB Ga. warehouse. **\$99.50**

COMPACT 27 VDC BLOWER

Operates from 27 Volts D.C. @ 0.7 Amps. Input Aperture: 1 1/2" Diameter. Output Aperture: 1 1/2" x 1 1/4" Blower Speed: 7000 RPM. Removed from equipment. Guaranteed to Run! Wt: 1 1/2 lbs. Cat. No. 19-297 GA. **\$2.99**

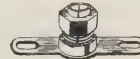
MECHANICAL FILTERS

These filters can be used in the construction of SSB and AM type communication equipment. COLLINS TYPE F250A-67 Center frequency 250kc Bandwidth -6db is 6.7kc + or - 5% Bandwidth @60db is 14kc Reasoning capacity 110 mmfd. Sig. input voltage from 0 to 5v RMS DC voltage 300 volt maximum Signal source impedance 50kc Load impedance 50kc **\$9.75**

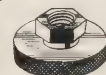
31

LIMITED QUANTITIES
GREEN SHEET SPECIALS

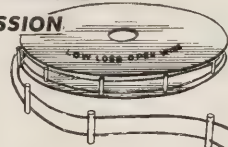
BARRY ELECTRONICS

MILLEN 10060 1/4" DIAMETER SHAFT-LOCK

Adapts a 1/4" Shaft Potentiometer, Variable Capacitor, etc. To shaft lock type. Nickel-plated bronze construction. Slotted mounting hole centers. 1" apart. New, in original Millen Box. Millen No. 10060. 1/2 Oz. Cat. No. 19-116. **50¢ each**

MILLEN 10062, 1/4" SHAFT LOCK

Thumb-operated. Quickly converts to standard 1/4" shaft volume control to shaft-lock type. Mounted by simply screwing unit over standard 3/8" diameter potentiometer bushing. Nickel-plated. Bronze construction. In original Millen Box. Millen No. 10062. 1" Rd x 1 1/2"D. 1 Oz. net wt. Cat. No. 19-117. **35¢ each**

SPECIAL PURPOSE TRANSMISSION LINES

Open Wire Transmission Line. Lowest Loss of all lines. Air dielectric-styrene spacer. Ideal for hilly areas with long runs. No. 2500 Copper-weld 450 Ohms-250 Foot Spool \$8.20, No. 2502 Copperweld 300 Ohms-250 Spool \$8.20 per 250 Feet.



Open Wire Standoffs... specifically designed for open wire. Takes up slack, used for either 300 OR 450 Ohms. Use to make simple efficient matching stub. #6001-5" Nail type @20¢ each. Cat #18-152.

SUPER FLEXIBLE RG8A/U COAXIAL CABLE 20¢ per ft.

Unusual flexibility. Distinctive outer white jacket. Finest quality you can buy. Non-contaminating. Can be buried for up to 20 years. Outdoor use, better than 10 years. 50 Ohms nominal impedance: The extra quality of this quality cable makes it worth much more than our selling price of .20¢ per ft. spools of 100 ft; 500 ft; or 1,000 ft Cat. No. 18-216. **20¢ per ft.**

ANTENNA WIRE

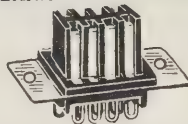
Enamelled Copper Wire Prestretched for commercial or Ham Antennas, etc..(Order in 100 Foot multiples; supplied in continuous lengths).

No.14 Gauge-100 ft@2.90 per C'
No.14 Gauge-1000ft@26.00 per M'
No.12 Gauge-100ft @3.25 per C'
No.12 Gauge-1000ft@29.90 per M'

LIMITED QUANTITIES GREEN SHEET SPECIALS

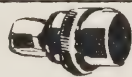
BARRY ELECTRONICS

AMPHENOL SERIES 26 BARRIER POLARIZED CONNECTOR.



(IBM#610-0243-00). 8 Contact Male Plug is Amphenol #26-4100-8P. Positive polarization, self-cleaning with Diallyl Phthalate Blue Dielectric Bodies; Stainless Steel mounting plate. For wire up to No. 16. Rated minimum 5 Amperes at 750 V.D.C. Meets Gov't Specs. Wt: 1 Oz. Cat. #18-109. 90¢

ARC-5 PLUG



6 connections (female) plug used with popular ARC-5 series. Dimensions: 2" overall length x 7/8" diameter. Weight: 4 ozs. Chrome plated. Stock #15-128.

10¢ Each

BNC TYPES



UG-274/U T-Connector Unused surplus...\$1.25 Each UG-290/U Flange type female Co-Axial connector. Mounts to chassis or panel by means of 4 threaded holes on flange. Size: 3/4" H x 3/4" W x 3/4" D. Wt: 1/2 Oz. 50¢ Each UG-306/U - Right angle adaptor. One male and one female. Used where a straight co-axial fitting cannot be used. Unused surplus at . . . 75¢ Each UG-492/U Chassis Type Dual Female Coupling - For attaching cable to both sides of panel or chassis. Mounts in 1/2" round hole. Unused surplus at 90¢ Each

BUSSMANN FUSE BLOCK

#4496
.45¢



3"W x 2-1/4"D x 1/2"H overall. Packed in original cartons. Shipping wt: 2 Ozs. Takes six standard AG type fuses. Bakelite board. Can mount on metal chassis, since contacts are counter sunk and therefore, they are insulated. 45¢. Cat. #18-1.

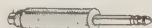
CHASSIS AC PLUG

Recessed. 15 Amps. at 125 V./10Amps. at 250 V. Hubbell AC plug. Non-polarized type. Fits in 1-1/2" hole. 1-15/16" mounting centers. Wt: 20 Ozs. Cat. #H15A.



20¢

ELECTRO-VOICE PLUG



Standard PL-55 Plug with female phono jack built in Cat. No. 19-38. 60¢

HONEYWELL NO. 412269J UG CONNECTOR



One end has a BNC connector and the other end has an insert for a small coax wire (such as RG-58, etc.). 1-5/16" Long x 1/2" Diameter. Wt: 1 Oz. Cat. No. 19-45. 95¢

KINGSLEY MICROPHONE CONNECTOR



Chrome plated brass construction. Single button contact. Spring clamp wear. Mfd. by Kingsley Electronics. 1 Oz. Cat. No. 19-172 35¢

LM POWER PLUG CONNECTOR



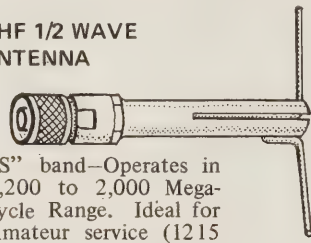
5 Prong Female Plug, designated Lundquist Worcester CLT-49067. Also designated F68552-2. Connects into LM Type Frequency Meter power receptacle. Stock up while available 2-3/8"1 x 1-1/4" Diam. Wt: 2 Ozs. Cat. No. 19-95 \$1.00

"UG" COAXIAL CONNECTORS

All new at excellent savings. Price in effect until available supply is exhausted.

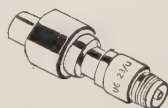
UG-290/U at..... 50¢ Each
UG-306/U at..... 75¢ Each

UHF 1/2 WAVE ANTENNA



"S" band—Operates in 1,200 to 2,000 Megacycle Range. Ideal for Amateur service (1215 to 1300 Mcs). International Public Service Band (1850 to 1990 Mcs and Experimental use. Makes excellent receiving/Xmtg. Antenna in "Parabolic Dish" Array Terminates in UG-21E/U "N" Type Connector. Input impedance:50 ohm Gold-like Plated finish Teflon insulation. New, unused. 4 3/4" High. Each 1/4 Wave Section is 1 3/4" Wide (45 MM) 90 MM overall width. Net wt: 3 1/2 ozs. Cat. No. 18-203 \$2.95

UG-23/U COAXIAL CONNECTOR



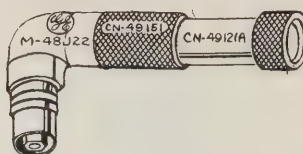
2" H x 3/4" Diameter. Sale 80¢ Cat. No. 19-46.

UG 29/U COAXIAL CONNECTOR



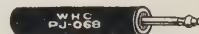
Double female "N" Type. Unused. (Regularly \$1.68) Wt: 2 Oz. Cat. No. 19-201. 85¢ (ten for \$8.00)

GE TYPE M48J22 CONNECTOR ASSEMBLY



Consists of Part No. CN49151 and No. CN49121-A. Unused, in original Gvt. Box. Net wt: 5 1/2 Oz. Cat. No. 19-245. \$1.00

PL-68 PLUG



Current Designation is PJ-068. Used with Collins and other Popular communications equipment. 3 Circuit plug with 3/16" dia. x 1-1/16" long tip. Hardware supplied in separate package. Order this usually hard-to-get item at \$1.00 each. 1/2" diameter x 3/4" Long. 1/2 Oz. Cat. No. 19-141 \$1.00

UG-100/U COAXIAL CONNECTOR



Silver-plated. Mfd. to rigid Gvt. specs. Overall length (assembled) is 2-1/8". Net Wt: 3 Oz. (Location 3F14) Cat. No. 19-56. \$1.90

COAX SHIELD UG 106/U



Silver-plated standard RG size. Cat. No. 19-91. 10¢

UG CONNECTOR -UG-159 A/U



Silver-plated. Complete with hex nut. Size: 1-7/8"L x 3/4"D. Wt: 2 Oz. Cat. No. 19-76. 90¢

UG-254A/U COAXIAL CONNECTOR 95¢ each

Complete with washer and locking nut. Cat.#18-7. Reg. price \$1.77. Special while they last 95¢ each. Wt: 1 Oz.

PL-259-A COAXIAL CONNECTOR



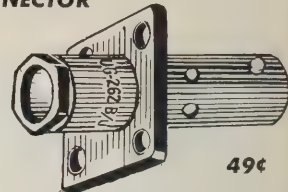
Most popular standard UHF Connector. For most communications and amateur radio applications. For use with RG-8, RG-11, etc. @ .35¢ each. (For use with RG-58/U, RG-59/U or other smaller coax cables, Order Reducing Adapter, UG-175/U @ 12¢ ea.) Wt: 1 Oz. Cat. #18-93. PL-259-A @ 35¢

UG-260/U COAXIAL CONNECTOR



Male "BNC" Connector, Teflon insulation, 2-2/16" Long x 9/16" Diameter. Unused. 1/2 Oz. Cat. No. 19-23. (Reg. net \$1.00 each) While quantity lasts...Sale price is 60¢. Cat. No. 19-23.

UG 262/U COAXIAL CONNECTOR



49¢

Standard type BNC coaxial connector. Reg. price. 69¢. Special. 49¢. while they last. Cat.#18-10.

UG-492B/U CONNECTOR

1-3/8" Overall Length. Feed thru BNC type connector. Each end connects to UG88 type connectors. Cat. #15-15. (Reg. price \$1.62). While qty lasts price is 95¢

RF CONNECTOR NO. UG573/U



Plug with Teflon insulation for RG-8U or RG 9/U Cable 1-1/2" L x 3/4" Diameter. Wt: 2-1/2 Oz. Cat. No. 19-27. (\$2.00 Value). Sale only 95¢

GENERAL RADIO TYPE 774-N



General Radio Type 774-N Concentric jack connector. Co-axial type connector for joining two plug type cables or a cable to a panel unit using G.R. plug connector, nickel plated brass with solid dielectric polystyrene for a low dielectric constant and a low dissipation factor. Total capacitance: 4.2 Mmf. Insertion capacity 2.0 Mmf. Cat. # 12-124. 90¢

CENTRALAB 25 K POTENTIOMETER



Centralab #B-25 Radiohm. 25,000 Ohm Potentiometer, with C2 taper and printed circuit wire-wrap terminals. Case is only 0.9" Diam. with standard 1/4" shaft that is 3" long. Brand new in Centralab Jobber Cartons. Wt: 1 Oz. Cat. #18-101. .50¢

ALLEN BRADLEY TYPE J



POTENTIOMETER

5000 Ohm dust-proof type Pot. Mounts in 3/8" hole. Shaft is 1/4" diameter by 3/8" long. With mounting nut and lockwasher. Size: 1-1/16" diameter x 1-3/8" deep overall. Net Wt: 1 oz. Cat. #12-150. 75¢

ALLEN BRADLEY 1 MEG. POTENTIOMETER

Allen Bradley Type J Linear Taper Units are unused with three lug connectors. Standard 1/4" shaft. Approx. 1" long. Has convenient slotted end for screw-driver adjustment, or will take 1/4" knob. Supplied with mounting nut. Wt: 2 Oz. (Location: 800-E) Cat. No. 19-150 85¢

300 OHM A-B POTENTIOMETER Each 49¢



Allen-Bradley Type "J" Rated at 2 Watts. Order #JB-AB300-J.

LOW PRICES — LARGE STOCKS OF

COAXIAL CONNECTORS

Military Number	1-49	Military Number	1-49	Military Number	1-49	Military Number	1-49	Military Number	1-49
UG-10/U	.75	UG-86/U	2.00	UG-216/U	7.75	UG-360/U	2.00	Amphenol Sub-Miniature 27-7 (50 Ohms)	\$1.00
UG-11/U	.65	UG-87/U	.70	UG-217/U	8.55	UG-363/U	2.20	Amphenol Sub-Miniature 27-8 (50 Ohms)	\$1.00
UG-12/U	.55	UG-88/U	.60	UG-218/U	10.00	UG-414/U	1.75	Amphenol Sub-Miniature 27-10 (50 Ohms)	\$1.00
UG-14/U	.95	UG-88B/U	.68	UG-221/U	16.00	UG-400/U	29.00	Amphenol Sub-Miniature 27-26 (50 Ohms)	\$1.00
UG-15/U	.85	UG-88C/U	.60	UG-226/U	1.00	UG-422/U	2.25	Amphenol 31-354	1.00
UG-18/U	.95	UG-88E/U	.67	UG-231/U	3.00	UG-447/U	.95	Amphenol 31-836	1.00
UG-18B/U	1.20	UG-89/U	.95	SO-239	.48	GRFF-460	1.00	Amphenol 31-2356	1.00
UG-19B/U	1.45	UG-89B/U	.75	UG-242/U	4.40	UG-491A/U	1.80	Amphenol 82-830	1.00
UG-19C/U	1.15	UG-93A/U	2.00	UG-244/U	2.50	UG-492A/U	2.00	Amphenol 82-835	1.00
UG-20B/U	.90	UG-95A/U	1.55	UG-250/U	17.00	UG-492B/U	2.10	Amphenol 83-21R	2.00
UG-20C/U	1.10	UG-97/U	2.75	UG-254A/U	2.85	UG-495C/U	3.95	Amphenol 83-21SP	3.00
UG-21B/U	.90	UG-97A/U	4.00	UG-255/U	1.85	UG-496/U	1.30	Communications Product 20-654	\$1.50
UG-21D/U	1.00	UG-100/U	2.90	PL-258	.95	UG-533/U	4.00	Communications Product 22-654	\$1.50
UG-21/U	.60	UG-100B/U	3.95	PL-259	.52	UG-535/U	2.05	Cannon Plugs 18-16P	\$1.00
UG-22/U	.75	UG-103A/U	1.70	PL-259A	.70	UG-536/U	1.00	Cannon Plugs TNC-PL10-M55	\$1.75
UG-22D/U	1.25	UG-104/U	1.00	UG-260A/U	.65	UG-536B/U	1.05	DAGE 6396-1	\$1.50
UG-23/U	1.05	UG-105/U	2.00	UG-260B/U	.65	MX-554/U	1.50	DAGE 6486-1	\$1.25
UG-23B/U	1.10	UG-106/U (Hoods)	.25	UG-260C/U	.82	UG-557A/U	6.00	DAGE 8632	\$1.75
UG-23C/U	1.12	UG-107/U	2.00	UG-261B/U	.85	UG-560/U	1.50	EA 5219	\$1.00
UG-24/U	1.00	UG-107A/U	2.00	UG-262/U	1.20	UG-564/U	1.95	EA 5202S	\$1.00
UG-27A/U	2.35	UG-108/U	1.75	UG-262A/U	1.50	UG-566A/U	4.00	GI-49544	\$1.00
UG-27/U	1.35	UG-109A/U	1.70	UG-262B/U	.85	UG-567A/U	3.15	Gen'l Radio 774-N	.90
UG-28A/U	1.95	UG-114/U	1.70	UG-271A/U	4.50	UG-568/U	1.50	Gen'l RF Fitting 177C	\$1.00
UG-29A/U	1.45	UG-131/U	5.50	UG-271/U	4.00	UG-571/U	1.75	Gen'l RF Fitting 2004B	\$2.50
UG-29B/U	1.19	UG-146A/U	2.20	UG-272/U	8.00	UG-572A/U	1.65	Gen'l RF Fitting 2008	\$1.25
UG-29/U	.90	UG-156/U	22.50	UG-273/U	1.05	UG-573/U	1.60	Gen'l RF Fitting 2043B	\$2.25
UG-30/U	2.40	UG-159A/U	2.10	UG-274/U	2.00	UG-589/U	.95	Honeywell G-98 (412269J)	\$1.25
UG-34/U	17.25	UG-160C/U	1.95	UG-274B/U	1.75	UG-606/U	3.85	I.P.C. 8575	1.00
UG-36/U	23.25	UG-167/U	2.75	CW-282/U	.30	UG-632A/U	2.35	I.P.C. 8675	2.00
UG-57B/U	1.55	UG-175/U	.16	UG-290/U	.95	UG-633/U	1.80	I.P.C. 18750	2.50
UG-58/U	.95	UG-176/U	.16	UG-291/U	1.15	UG-636A/U	2.95	I.P.C. 72875	2.00
UG-58A/U	.95	UG-177/U	.19	UG-291B/U	1.05	UG-641/U with U106/U	2.40	I.P.C. 75750	1.50
UG-59A/U	2.40	UG-185/U	1.00	UG-299/U	1.00	UG-641/U combined with U106/U	1.98	I.P.C. 76175	1.25
UG-59B/U	2.40	UG-196/U	3.30	UG-306/U	1.85	UG-641/U	2.70	I.P.C. 93400	3.00
UG-60/U	1.50	UG-201A/U	1.40	UG-309/U	2.40	UG-643/U	1.70	Kings Electronics KG59-14	\$2.95
UG-61B/U	2.85	UG-204C/U	2.35	MC-320	1.00	UG-646/U	.85	RF-101-T1800	\$1.75
UG-81/U	2.00	UG-206/U	2.85	UG-349A/U	1.75	UG-657/U	1.00	TRU-2289	\$1.50
UG-83B/U	1.75	UG-212/U	3.50	M-358	1.30			TRU-3218	\$1.25
UG-85/U	1.20	UG-212C/U	3.50	M-359	.95				

COAXIAL CONNECTORS

New Factory Stock, Subject to Price Variation.

*On quantities greater than 50 pieces, please call or write Barry Electronics direct for quotation.

Diagram of NAVSHIPS 91265(A) AN/FGC-5 Telegraph Terminal Set. The diagram shows the internal wiring and components of the terminal set, including various switches, meters, and relays. Labels on the left side include: LOUD SPEAKER (24), SWITCH POSITION INDICATING LAMP (25), INPUT SWITCH (27), FREQUENCY METER (28), LINE BATTERY SWITCH (BEHIND PANEL ON CHASSIS) (29), RELAY COIL (BEHIND PANEL ON CHASSIS) (30), SPEAKER VOLUME CONTROL (31), CORRECTOR METER (32), DISTRIBUTOR CYCLE INDICATING LAMP (33), BLANK RECOG SWITCH (BEHIND PANEL ON CHASSIS) (34), CODE INDICATING LAMP (35), LINE CURRENT METER (36), CODE INDICATING LAMP (37), LINE CURRENT METER (38), CODE INDICATING LAMP (39), LINE CURRENT METER (40), CODE INDICATING LAMP (41), LINE CURRENT METER (42), LINE CURRENT METER (43), LINE CURRENT METER (44), LINE CURRENT METER (45), LINE CURRENT METER (46), LINE CURRENT METER (47), LINE CURRENT METER (48), LINE CURRENT METER (49), LINE CURRENT METER (50), LINE CURRENT METER (51), LINE CURRENT METER (52), LINE CURRENT METER (53), LINE CURRENT METER (54), LINE CURRENT METER (55), LINE CURRENT METER (56), LINE CURRENT METER (57), LINE CURRENT METER (58), LINE CURRENT METER (59), LINE CURRENT METER (60), LINE CURRENT METER (61), LINE CURRENT METER (62), LINE CURRENT METER (63), LINE CURRENT METER (64), LINE CURRENT METER (65), LINE CURRENT METER (66), LINE CURRENT METER (67), LINE CURRENT METER (68), LINE CURRENT METER (69), LINE CURRENT METER (70), LINE CURRENT METER (71), LINE CURRENT METER (72), LINE CURRENT METER (73), LINE CURRENT METER (74), LINE CURRENT METER (75), LINE CURRENT METER (76), LINE CURRENT METER (77), LINE CURRENT METER (78), LINE CURRENT METER (79), LINE CURRENT METER (80), LINE CURRENT METER (81), LINE CURRENT METER (82), LINE CURRENT METER (83), LINE CURRENT METER (84), LINE CURRENT METER (85), LINE CURRENT METER (86), LINE CURRENT METER (87), LINE CURRENT METER (88), LINE CURRENT METER (89), LINE CURRENT METER (90), LINE CURRENT METER (91), LINE CURRENT METER (92), LINE CURRENT METER (93), LINE CURRENT METER (94), LINE CURRENT METER (95), LINE CURRENT METER (96), LINE CURRENT METER (97), LINE CURRENT METER (98), LINE CURRENT METER (99), LINE CURRENT METER (100).

NAVSHIPS 91265(A) AN/FGC-5

TELEGRAPH TERMINAL SET: Teletype Corp. Model AN/FGC-5, 115/230 VAC Input, 50/60 Cycles, Single Phase, 690 Watts, 101.25 Kilocycle Frequency, Quartz Crystal Frequency Control, 60 WPM Channel Speed, 72 characters per line, 2 Multiplex Channel, 5 Unit Code. The Telegraph Terminal Set Model AN/FGC-5 provides facilities for multiplexing two, three, or four two-way START-STOP circuits into common long-haul telegraph circuits, through the use of time-division principles. At the distant end of the telegraph loop circuits, which may be radio or land-line, or a combination of both, a duplicate Set performs the complementary multiplexing functions. The START-STOP circuits at both terminals are made up according to conventional practice, and may include any apparatus which utilizes the standard 7.42 unit START-STOP code at the speed chosen for system operation.

F.O.B. Site: WAREHOUSE, GA.
approx. weight: 1000 lbs.
Price: \$1500.00

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

COMPRESSION TYPE CAPACITOR

14¢



Ceramic construction - Screwdriver adjustment. Mica Dielectric. Convenient mounting bracket on side. Size: 5/8" x 3/4" x 7/8" H. Wt: 3/4 Oz. Order Cat. No. 19-74.

CENTRALAB TRIMMER CAPACITOR 9-35 MMFD



Highly stable with ceramic dielectric. Full capacity range with 180 screw driver rotation. Balanced rotor with heavy spring pressure for mechanical stability. 9 to 36 Mmfd 1" x 5/8" x 7/8". Packed 50 to Master box. Wt: 1 lb. Order Cat. No. 19-28. .20¢ each (50 pcs. 1 Box). 18¢ each

TRIMMER CAPACITOR 17-35 MMFD



Reliable Ceramic dielectric. Full 180 capacity adjustment with screw driver. Spring balanced rotor pressure assures electrical and mechanical reliability. Bracket for easy mounting. Size: 3/4" x 5/8" x 3/4" High. Wt: 1/2 Oz. Order Catalog No. 19-77. Special 15¢ ea.

DUAL TRIMMER CAPACITOR



Ceramic compression type - 20 to 180 Mmfd each section. Each section can be separately adjusted with screw driver. Mica dielectric. Size: 1-1/8" x 7/8" H. Wt: 1 Oz. Order Catalog No. 29-63 15¢

CORNELL DUBILIER MICA CAPACITORS—TYPE 9

No. 1: .022 Mfd. @ 2500 Volts, 5000 Volts Test. No. 2: .01 Mfd. @ 2500 Volts, 5000 Volts Test. Cat. No. 19-306GA. Each only .95¢

CORNELL-DUBILIER CAPACITOR NO. 19-37



.09 Mfd. @1500 Volts-Mica Capacitor. Order Catalog No. 19-37. \$4.95

150 MMF. 3500 WORKING VOLTS PEAK MICA CAPACITOR

Ceramic body. Two flat metal ends for RF connections. 7 Amps at 27 Mcs. (.5 Amps. @ 4 Mcs.) CD #48203-B5. Wt: 7-1/2 Ozs. 1-1/8" H x 2-1/2" Diameter. Order Stock: #LC-48203-B5. \$1.95

SPRAGUE MICA CAPACITOR



.00036 Mfd. @ 5000 Volts. Sprague Mica Capacitor type 17. Similar to F2B series in Sangamo or 475-6 series in Cornell-Dubilier. Rated at 2.7 Amps (1,000 KCS). Cat. #17-24. 1 1/2" H. Overall Height: 2 3/8". 2 1/4" W. Overall Width: 3 1/8". Depth: less than 1 1/4". Net wt.: 7 ozs. Cat. #17-24. \$1.95

TYPE 2HS-1 MICA CAPACITOR



.0005 Mfd. 5,000 Volts Test. Size: 3/4" H x 1-3/4" W x 1-1/4" D. Wt: 2 Ozs. net. Cat. No. 19-103. 95¢

SANGAMO .01 MFD at 2500 VDC MICA CAPACITOR

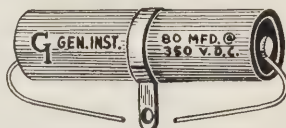


5000 VDC Test Voltage. Mounts via two 6-32 tapped holes spaced 1-1/4" apart. Sangamo Type A2. 1-3/4" L x 1-5/16" W x 3/4" Thick. 2 Oz. Cat. No. 19-203. \$1.00

G1 MICA CAPACITOR SALE!!!

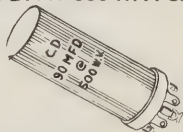
No. 1—.08 Mfd. @ 1500 V.
No. 2—.09 Mfd. @ 1500 V.
No. 3—.04 Mfd. @ 1500 V.
No. 4—.00015 Mfd. @ 5000 V.
No. 5—.02 Mfd @ 3000 V.
No. 6—.01 Mfd. @ 4000 V.
No. 7—.0002 Mfd. @ 6000 V.
Any of the above types are \$4.95 each. (Specify type when ordering and mention Cat. No. 19-313GA. FOB, Ga. Warehouse.

80 MFD. @ 350 VDC FILTER CAPACITOR



Tubular type with axial tinned leads and mounting bracket. Mfd. by General Instrument Co. Diameter 1-1/8" x 3 3/4" L. Recent Production Wt: 2 Oz. Cat. No. 19-213. 50¢

C.D. 90 MFD. AT 500 W.V. CAP- ACITOR



In standard "Twist-Prong" aluminum case. Solder lug connector. At bottom of can is positive terminal. Twist prong case are negative terminals. Unused. 1-1/2" Dia. x 3 3/4" H (Mounted) overall Height 4-1/4" 4 Oz. Net Wt. Cat. No. 19-155 95¢

FILTER CAPACITOR

Cap. in
Mfd.
150 @ 50 DCWV



Price
DRY ELECTROLYTIC 20¢

200 MFD. @ 300 VDC FILTER CAPACITORS



Tubular type with axial tinned leads and mounting bracket. Mfd. by General Instrument Co. Dia: 1-1/8" x 4 1/2" Long. Wt: 3 Oz. Recent Production. Cat. No. 19-214. 95¢

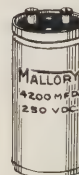
HI-CAPACITY ELECTROLYTIC



1700 Mfd. at 180 V.D.C. working. Cardboard insulated case. Terminals are insulated from can. 8 in series will give over 200 Mfd. at 1450 V.D.C. working. 10 will give 170 Mfd. at 1800 V.D.C. working. Mfd. by Sprague #D19956. 4-1/2" H x 2-1/2" Diameter. Wt.: 1 lb. Cat. #12-79. \$2.25

MALLORY 4,200 MFD.

@250 VDC
CAPACITOR
ELECTROLYTIC



These computer grade high quality units are unused in original Gvt. boxes. Federal Stock No. 5910-717-5619. Also has Mallory stock No. 11065510-001. Units are 6" H x 3" in diameter. Aluminum cased with clear plastic covering. Positive terminal is clearly marked with red dot. Wt: 2 lbs. net. (Packed 2 1/4 lbs.) Cat. No. 19-102.

(Order Stock No. 19-102 (SB-14). \$4.20

CAPACITOR SALE

8,000 Mfd. at 55 V.D.C. (75 V.D.C. Surge) 4-1/2" H x 3" Diameter. Net Wt.: 1-1/4 lbs. Comes with screw terminals. \$2.50



MALLORY 10,000 MFD. ELECTROLYTIC CAPACITOR



Mallory high quality Electrolytic Type Capacitor, Rated at 10,000 Mfd./25 VDC. Maximum surge voltage: 40 VDC. 4 1/2" H (4 3/4" H with terminals) 2" Diameter. These units are unused from IBM equipment. Net Wt.: 10 Ozs. Clear plastic cover-over aluminum cans. Cat. No. 19-94. \$1.50

HIGH-CAPACITY ELECTRO- LYTIC CAPACITOR



25,000 Mfd. @ 25 VDC (Working Voltage). Ideal high capacitance for low-voltage power supply. Clear plastic cover over aluminum can. Screw terminals. Size: 4-5/8" overall height x 3" diameter. Wt: 1-1/2 lbs. Order Cat. No. 19-64. Real Value! \$3.95

CAPACITORS



SUPER-SALE

Electrolytic CAPACITORS
Super-Sale Specially Priced!
MALLORY-SANGAMO & OTHERS.
Cat. No. 19-407

(Some Brand new and others removed from equipment, but in LIKE-NEW CONDITION)
Specify Mfd. and Volts when ordering.

MFD	DC VOLTS	SALE PRICE
200 (G.I. Tubular)	300	.95
500	200	1.50
500	310	2.50
750	200	1.65
1100	310	3.25
1250	170/180	1.00
1500	25	1.00
1500	30	1.00
1500	80	1.00
1500	100	1.25
1700	180	2.25
2000	15	.75
2000	50	1.00
2000	75	1.50
2500	80	1.25
2500	275	2.95
3500	55	1.25
3500	75	1.50
3700	25	1.00
4000	12	1.95
4200	250	4.20
4500	40	1.25
5000	25	1.25
5000	55	1.50
6000	40	2.00
6500	40	2.25
8000	55	2.50
10,000	25(40 Surge)	1.50
11,500	18	1.50
15,000	12	1.50
20,000	50	2.75
20,000	55	2.95
25,000	25	3.95
27,000	35(45V. surge)	4.10
50,000	25	4.50
90,000	10	3.95

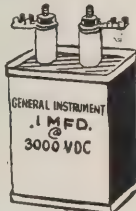
Capacitor "Brackets" for above Capacitors. (Sold with capacitors only). Brackets: 2" Diameter. 25¢; 2 1/2" Diameter. 25¢; 3" Diam. 30¢.

.01 MFD, 5000 V.D.C. CAPACITOR



Oil-filled paper capacitor for high voltage filtering ("Scope etc.") and bypass use. Can be used across secondary of hi-voltage transformers for transient suppression when using silicon bridge rectifiers. In aluminum can with 1-1/4" H ceramic insulators Mfd. by Aerovox #2-10207. 2-1/4" Dia. x 3-5/8" H. Wt.: 8 Oz. Aerovox No. 10207. **\$1.50**

.1 MFD @3000 VDC CAPACITOR



Oil impregnated. Mfd by General Instrument Co. 1 1/4"W x 2 1/2" x 4" (Overall). **\$1.95**

SPRAGUE .1 MFD. @ 4000 VOLTS CAPACITOR

Sprague Vitamin Q No. P8755. Single terminal type. 1 1/4" x 3 3/4" x 4 1/2". Wt: 1 lb. Cat. No. 19-340GA. FOB Ga. warehouse. **\$1.00**

HIGH VOLTAGE CAPACITOR



3 section .02 MFD. at 4000 VDC. 3 Terminals with case common. Mounting plate soldered to bottom for easy mounting. Good for scope or radar filtering. Mfg. by Tobe Type #SIC-510M-6-EU. Size: 5" H x 3-3/4" W x 2-1/8" D. Wt.: 2-1/2 lb. Cat. #15-51. **\$1.50**

120 KV CAPACITOR

.15 Mfd. @ 120,000 Volts DC Cornell-Dubilier Capacitor. Approx. size: 10" diameter, 30" High. Top plate acts as built in Corona shield. Bottom mounting plate acts as ground connection. Shipping wt: approx. 150 lbs, FOB Site, Georgia. Limited qty. An exceptionally excellent value at \$95.00 each. Via Truck collect for shipping. Cat.#18-24. **\$95.00 each**

G.E. PYRANOL CAPACITOR .4 MFD at 10 KV.



General Electric Catalog No.26F511 0.4 Mfd. @ 10,000 VDC Working. These excellent units are unused and ideal for exacting high-voltage applications. Size: 5-3/8"H x 3-3/16"W x 4-5/8"D. Overall Height: 7-5/16" Weight: 6 lbs. Order Catalog No. 19-13. Super Special **\$3.90**

DUAL .5-1 MFD BATHTUB CAPACITOR 10¢

400 V.V.D.C. 3 side terminals. Weight: 2 Ozs. Order: #LCC-PC481482.

.5 Mfd. at 6000

WVDC OIL CAPACITOR



A compact, high-grade Capacitor for use in High-Voltage Power Supplies. Can be paralleled to obtain 1, 1.5, 2.0 Mfd. @6000 Volts. Made by Plastic Capacitors, Inc. Order part No. LE60-504. 2-1/4"W x 3-3/4"D x 5-1/4"H. 1 lb.14 oz. Location SB-7 Cat. No. 19-132. **\$3.50**

OIL CAPACITOR .5 MFD at 7500 VDC

1/2 MFD. @ 7500 VDC



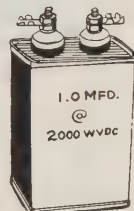
Part No. CAW 481439. Excellent for reliable, high-voltage application Units are unused. Size: 5-1/16"H x 4-5/8"W x 3-13/16"D. Overall Height: 6-7/8". Weight: 4-3/4 lbs. Order Catalog No. 19-12. Special **\$3.50**

G.E. 1 MFD. @ 6000 VOLTS CAPACITOR

GE No. 22F103. Size: 5" x 4" x 10". Wt: 7 lbs. Cat. No. 19-343 GA. FOB Ga. warehouse. **\$5.75**

1 MFD. at 2,000

W.V.D.C. OIL CAPACITOR



Part No. CAW 481228-10. A high Quality-Military Grade Capacitor, suitable for High-Voltage Power Supply Filtering. Both terminals insulated from case. Parallel two, three, four or more units to obtain more capacity. Less mounting brackets. 2-5/8" w x 1-1/4"D x 4"H (overall). Wt: 9-1/2 Oz. Cat. No. 19-165. **\$1.25**

WESTINGHOUSE H.V. INERTEEN CAPACITORS

1 Mfd. @ 40 KV (2 terminal type) 16 1/2" x 5 1/2" x 35". Wt: 200 lbs. (Only five units available). Cat. No. 19-317GA. FOB, Ga. warehouse. Each. **\$99.00**

NATIONAL 1.5 MFD. @ 1000 V. CAPACITOR

2 1/2" x 1 1/4" x 5 1/4". Wt: 1 lb. FOB Ga. warehouse. Cat. No. 19-341. **\$1.50**

SANGAMO 2 MFD. @ 6000 V. CAPACITOR

8" x 4" x 12". Approx. 20 lbs. Cat. No. 19-337GA. FOB Ga. warehouse. **\$11.50**

WESTINGHOUSE INERTEEN CAPACITOR-(G.E. OR EQUAL)

Westinghouse No. 1363151B. 2.0 Mfd @ 7500 Volts D.C. Contains 0.7 Gallons inerteen insulating oil. G.E., Westinghouse or electrical equivalent. Size: 14" H x 8" W x 4" D. Wt.: 23 lbs. Cat. No. 18-126. (Location 3F/23). **\$12.95**

ASTRON 4 MFD AT 400 VDC OIL CAPACITOR

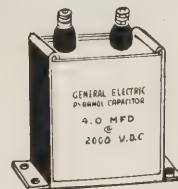


One terminal grounded to case facilitates use as a filter capacitor. Mounting center: 2-1/4". Size: 1-3/4"W x 2-5/8"D x 2-1/8". Wt. 5 Oz. Cat. No. 19-173. **50¢**

G.E. 4 MFD.

@ 2 KV

CAPACITOR



4.0 Mfd. @ 2,000 Volts D.C. Working. General Electric Cat.#25F70. Pyranol Capacitor. (or similar 4"H x 4"W x 2-1/4" Deep. Overall Height: 5". With Mounting Brackets. Net Wt: 2-1/2 lbs. approx. Cat.#18-130. **\$3.50.**

FILTER CAPACITOR



- 3 Sections:
- (A) 5. Mfd. at 50 Volts RMS 150 VDC)
 - (B) 2. Mfd. at 80 V. RMS (240 VDC)
 - (C) 0.5 Mfd. at 400 VDC.

Hermetically sealed with 3 Sections separate electrically. Mounts with four 6/32" screws on bottom by means of tapped holes. Mfd. by Electrical Utilities Co. Type L72498. Size: 3-3/4" H x 2-5/8" W X 2-1/4" D. Wt.: 1-1/2 lbs. Cat. #11-34. **Sale 25¢ each 10 for \$2.00**

10 MFD AT 600 VDC OIL CAPACITOR



Mfd. by Aerovox and others. 4" H x 3-3/4" W x 1-3/4" D. Overall Height: 4-3/4". Net wt.: 1-1/2 lbs. Cat.#12-106. 1-1/2 lbs. Cat. #12-106.

Removed from equipment. **\$1.65**

10 Mfd. at 1000 VDC OIL CAPACITOR

\$1.95 Sale



A high Grade Capacitor Mfd. by General Instrument or others, to Mil. specs. Excellent for use in high-voltage Power Supplies. Put two in series to obtain 5 Mfd.@2000 V.D.C. Has solder terminals. (Location: Tube Bins 17-18). 2 lbs. net Cat. No. 19-133. **\$1.95**

35

LIMITED QUANTITIES

GREEN SHEET SPECIALS

BARRY ELECTRONICS

10 MFD. @ 660 VAC CAPACITOR

Will handle 1000 Volts DC or better. 4 1/4" x 3 1/4" x 6". Wt: 4 lbs. Cat. No. 19-292GA. (Only 30 pcs.) **\$6.00**

SPRAGUE 10 MFD. @ 2000 VOLTS CAPACITOR

Sprague No. CP70E1FJ106K. 4 1/4" x 4" x 6". Wt: 3 lbs. FOB Ga. warehouse. Cat. No. 19-342GA **\$5.95**

SPRAGUE 10 MFD. @ 6000 VDC VITAMIN Q CAPACITOR

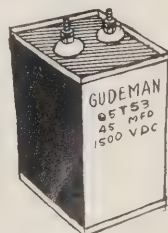
4 1/2" x 13 1/2" x 16"H. Wt: 16 lbs. Cat. No. 19-316GA. FOB, Ga. warehouse. (Only 11 units available) Each. **\$33.00**

AEROVOX 40 MFD. @ 1500 VDC OIL CAPACITORS



Put two capacitors in series to obtain 20 Mfd. @ 3,000 VDC. 3 in series to obtain 13 Mfd. @ 4,500 VDC, etc. Unused. Aerovox No. PX14Y5. These are in original master cartons (packed six capacitors to the master carton). Very late manufacture. 3-3/4"W x 4-5/8"D x 8-3/4"H. Net wt: 7 1/2 lbs. approx. Cat. No. 19-222Ga. **\$9.50** FOB warehouse, Ga.

GUDEMAN 45 MFD @ 1500 VDC OIL CAPACITOR



Put two capacitors in series to obtain 22 Mfd. @ 3,000 VDC. 3 in series to obtain 15 Mfd. @ 4,500 VDC, etc. Unused. Gudeman No. 95153. 3-13/17"W x 4-9/16"D x 6-3/4"H. Net wt: 6 lbs. Late Production, original boxes. Cat. No. 19-223 GA. F.O.B. Warehouse Ga. **\$9.55**

LIMITED QUANTITIES GREEN SHEET SPECIALS

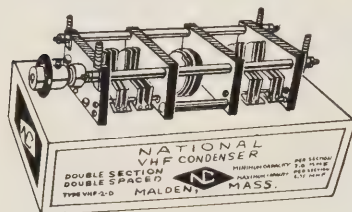
BARRY ELECTRONICS

SCREW-TYPE VARIABLE CAPACITOR



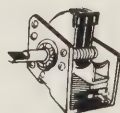
.5 to 3.5 Mmf. range capacitor ad-justed by turning spring-loaded brass slug. Many turns on rotor allows for very fine adjustment. Takes up practically no space. Can be mounted as a feed-thru or by pigtails. Slug ad-justable from both ends. Size: 3/4" L x 3/10" Dia. Net Wt: 1 Oz. Cat. #Q046. **20¢ EACH**

NATIONAL TYPE VHF-2-D VHF CAPACITOR



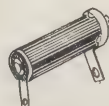
Dual-Section, Dual-Spaced. Minimum capacity per section: 3.0 Mmf. Maximum capacity per section: 6.75 Mmf. Approx. dimensions: 1-5/16" H x 1-7/8" W x 7-1/4" D. Ideal for VHF mixer-oscillator use, etc. Front and back ball-bearings. Brackets for mounting 7 pin miniature tubesockets. Reg. National net price \$23.07. These units are in original National cartons (as illustrated). Takes standard 3/8" dial drive. Weight: 1 lb. Cat. #17-46. **\$6.95**

UHF 10 MMFD VARIABLE CAPACITOR



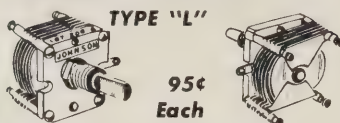
Tunes from 3 Mmf. minimum to 10 Mmf. maximum. Spacing: .06". Ideal for UHF applications: Mounts with 3 tapped 6/32" screws. Standard 1/4" shaft diameter x 5/8" Long. Flatted shaft for push-on knob, or screw-tightening knob. Net Wt: 2 Ozs. Size: 1-3/8" W x 1" D x 1-5/16" H. Two stator plates and two rotor plates. Soldering lug on either side of stator. Ball-bearing rotation. Cat. No. 19-209 **39¢ each** (ten for \$3.50)

2 to 12 MMFD. VARIABLE CAPACITOR TRIMMER



In moulded bakelite case. Solder lug on one end and 1/4" x 1/2" mounting bracket permit easy connections. Adjusts via slotted screw head. 9/16" Dia. x 1-1/4" H. 1/4 Oz. Cat. No. 19-118. **.15¢ each**

JOHNSON MINIATURE BUTTERFLY CAPACITOR



95¢
Each

Capacity: 4.3 to 26 Mmf. per section. Johnson Military #167-202-6 (Equivalent to Johnson catalog #167-22). 12 Plates per section. 1-1/4" depth behind panel. Standard 1/4" shaft. Ceramic steatite Insulation. Smooth capacity variation. Rugged, vibration-proof frames. A superior quality general purpose VHF Capacitor. Reg. net price: \$2.25. Special surplus purchase allow us to offer these fine units at only **.95¢ each**

JOHNSON SINGLE SECTION MINIATURE VARIABLE CAPACITOR, TYPE "L"



75¢
Each

Capacity: 3.5 to 27 Mmf. Johnson Military number 167-102-6 (Equivalent to Johnson Catalog number 167-2). 7 Plates per section. 1-1/4" depth behind panel. Standard 1/4" shaft. Ceramic steatite Insulation. Smooth capacity variation. Rugged, vibration-proof frames. Reg. net price: \$1.70. Special surplus purchase allows us to offer these at **75¢ Each**

HAMMARLUND TYPE VU-20 SPLIT CAPACITOR



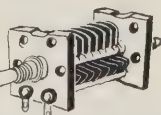
Tunes from 0 to 21.5 Mmf. - approx. 1/4" shaft. Ball-bearing construction. Silver-plated, ceramic built-in mounting brackets. Size: 1-3/4" D x 1-1/2" H. Wt: 3-1/2 Oz. Order Cat. No. 19-57. **Sale Price: \$2.25**

HAMMARLUND TYPE VU-30 SPLIT CAPACITOR



Exceptional stability assured by ball bearings, silver plating and ceramic insulation. Built-in mounting brackets. Low minimum capacity: 0 to 31.5 Mmf. Standard 1/4" shaft. Wt: 4 1/2 Ozs. Compact size: 2"D x 1 1/2"H. Order Cat. No. 19-58 (Reg. Net: \$6.92 ea.) **Sale: \$1.90**

30 MMFD QUALITY VARIABLE CAPACITOR



Capacity 4.5 to 30 MMFD. .06" spacing, Gold-plated with dual bearings and steatite ceramic insulation. Standard 1/4" x 5/8" shaft. Capacitor extends 2" behind panel and measures 1.2" H x 1.4" W. Net wt: 2 Oz. Cat.#18-45. **\$1.25**

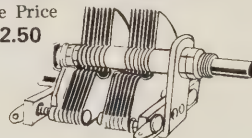
NATIONAL STD-50 DUAL CAPACITOR VARIABLE



5 to 50 Mmf each section Air Gap: .026" (800 Volts). Stators mounted on ceramic insulators. Mounts via 7/16" Dia. mounts in a 7/16" Dia. panel hole or via two No. 6-32 tapped holes in base: Shaft size: 1/4" Dia. x 13/16" Long. In original National Jobber cartons. (Reg. Net \$5.08) Size: 1-3/4" W x 1-7/8" x 2-3/4" (Behind panel) Wt: 5 Oz. boxed. Cat. No. 19-169. **\$1.95**

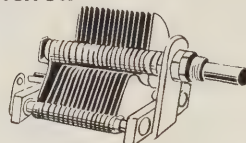
NATIONAL STHD-100 DUAL VARIABLE CAPACITOR

Sale Price
\$2.50



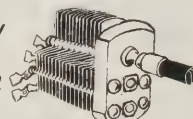
Each section tunes from 5.5 to 100 Mmf. 14 Plates per section. Air Gap .018 inches. (600 Volts). Size: 2-5/8" L x 1-1/2" H (1-3/4" overall height) x 2" Wide overall. Wt: 6 Ozs. Cat. #17-51. (Reg. net \$4.14). All in National Jobber Cartons. **Sale \$2.50**

NATIONAL ST-150 VARIABLE CAPACITOR



Tunes from 10.5 to 150 Mmf. 29 plates. Air gap: .026" (800 Volts). Size: Length behind panel: 2-3/4". 1-1/2" H (overall Height: 2-7/8") x 1-5/8" W. Wt: 6 ozs. 1/4" shaft. In orig. National Jobber cartons. (Reg. net \$4.85). Cat. #17-53. **Sale price. \$1.95**

APC FIXED/ VARIABLE CAPACITOR



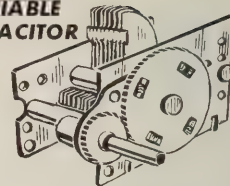
Capacity 250 MMFD Variable with approx. 200 MMFD fixed Air Capacitor. Straight-line frequency construction. Silver plated, single-bearing. Fiber shaft is 1/4" x 3/4" and slotted for screw driver. Length of shaft permits use of knob. Extends 1.5" behind panel and is 1.3" H x .9" Wide. Net wt: 2 Ozs. Cat.#18-52. **\$1.75**

NATIONAL STH-250 VARIABLE CAPACITOR



Tunes from 13.5 to 250 Mmf. Air Gap: .018" (600 Volts). Stator is mounted on ceramic insulators, Mounts in a 7/16" Dia. panel hole or via two No. 6-32 tapped holes in base. Shaft size: 1/4" Dia. x 13/16" L. In original National jobber cartons. 1-5/8" W x 2" H x 2-5/8" Behind Panel. Wt: 5 Oz. boxed. Cat. No. 19-168. **\$1.90**

300 MMFD. VARIABLE CAPACITOR

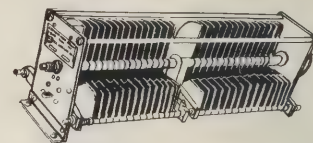


Radio Condenser Co., Type #CTV 4704. Capacity 15 Min. to 300 Max. Mmf. Spring-loaded gear drive 1.75:1 Ratio. Ball Bearings with adjustable tension single rear bearing. 1/4" Dia. shaft extends 3/4". Close-spacing is good for low power use such as antenna loading, Receiver or VFO construction. Various mounting arrangements possible. Size: 2.7" H x 4.25" W x 2.3" D. Net wt: 1 lb. Cat. #18-36. **90¢**

HAMMARLUND 300 MMFD TRANSMITTING TYPE VAR- IABLE CAPACITOR

1/4" spacing between plates. 9,000 volts (Peak). Shaft diameter: 3/8". Size: 6 1/2" x 4 1/4" x 1 3/4". Wt: 4 lbs. Cat. No. 19-294GA. (Just 30 pcs. in stock). **\$9.90**

JOHNSON DUAL 420MMFD. TRANSMITTING VARIABLE CAPACITOR



Tunes from 37 to 420 Mmf per section 4,500 volts. Air Gap: .125 inches. Steatite insulation. Removable worm gear mechanism provides 50:1 vernier and right angle drive. Unused. In original Gvt. box Wt: 6 lbs. Net. Cat. No. 19-250. **\$15.00**

HAMMARLUND DUAL 320 MMFD TRANSMITTING TYPE CAPACITOR

Spacing .08" between plates. 3500 Volts (Peak). Shaft Diameter: 1/4" Size: 4 1/2" x 3 3/4" x 9". Wt: 3 lbs. (Only 30 pcs) Cat. No. 19-295GA. **\$9.50**

4 GANG VARIABLE CAPACITOR

3 Sections-65 Mmf Maximum capacity. 1 Section-45 Mmf Maximum capacity. Silver Plated. Receiver type Capacitor. With ceramic trimmers. 1 1/4" x 2" x 10". Wt: 2 lbs. Cat. No. 19-293GA. **\$1.95**

5 GANG VARIABLE CAPACITOR

Consists of 5 Sections, 365 Mmf per section. Total capacity is 1725 Mmf (with all sections connected in parallel. Low loss steatite insulation. Ideal for use as loading capacity in a PI Network. 3 3/4" x 3" x 9" L. Wt: 3 lbs. Cat. No. 19-299GA. **\$5.95**

25 to 450 MMFD VARIABLE CAPACITOR

Air Gap: .022 inches. Split end plates for tracking adjustment. Shaft size: 1/4" Diameter x 3/4" Long. Ceramic insulation. 2" H x 1-7/8" W x 4 1/4" D. (Location: Counter area) Net wt: 112 Oz. Cat. No. 19-247. **\$2.40**

JENNINGS TYPE UCS-25

VACUUM

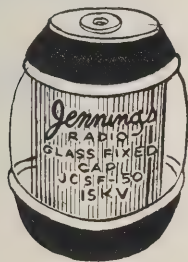
CAPACITOR



25 Mmfd. @ 10,000 Volts Peak Fixed Vacuum Capacitor. Original boxed and lab tested. 1-1/2" Dia. x 3" Long overall. 3 Oz. shipping wt. Cat. No. 29-198.

\$6.50.

JENNINGS JCSF-50 FIXED VACUUM CAPACITOR



50 Mmfd @ 15,000 Volts. Mounts via 6-32 tapped hole on either end of capacitor. 1-1/8" x 13/16"l. Wt: 1 1/2 Oz. Cat. No. 19-218.

\$7.50

FIXED VACUUM CAPACITORS

Jennings Type W	\$12.95
Jennings type W-6 (6 Mfd. @ 20 KV)	\$15.00
Jennings type W-10 (100 Mmfd)	\$19.00
Jennings type W-140 (140 Mfd) 10 KV @	\$12.50
Jennings Type Peanut X-10 (10 Mmfd @ 17 KV "Peak")	\$14.95
Jennings Type Peanut X-12 (12 Mmfd @ 17 KV "Peak")	\$15.95
Jennings type CFD-10 (12 Mmfd @ 13 KV)	\$15.95
Jennings type VC6-32 (6 Mmfd @ 32KV)	\$ 7.00
Jennings type VC 12-20 (12 Mmfd @ 20 KV)	\$ 7.00
Jennings type VC12-32 (12 Mmfd @ 32 KV)	\$ 8.50
Jennings type UCS-25 (25 Mmfd @ 10 KV)	\$ 6.50
Jennings type VC50-20 (50 Mmfd @ 20 KV)	\$ 7.50
Jennings type VC50-32 (50 Mmfd @ 32 KV)	\$ 9.50
D & W Type VC-150-32 (150 Mmfd @ 32 KV)	\$39.00
Jennings VC200-32 (200 Mmfd @ 32 KV)	\$42.00
D & W VC250-20 (250 Mmfd @ 20 KV)	\$30.00
D & W VC250-32 (250 Mmfd @ 32 KV)	\$35.00
Jennings JCS-2A (25 Mmfd @ 10 KV "Peak")	\$ 6.50
Jennings JC2-125FT (100 Mmfd @ 30 KV)	\$22.00
Jennings JCSF-50 (50 Mmfd @ 15 KV)	\$ 7.50
Jennings CFEF (400 Mmfd @ 10 KV "Ceramic")	\$29.95
Jennings MC-1 (1,000 Mmfd @ 7.5 KV)	\$49.00
Jennings MMHC (450 Mmfd @ 35 KV "Peak")	\$95.00

4 to 7 MMFD. VACUUM VARIABLE CAPACITOR

Low-Loss Ceramic Housing, Makes an excellent neutralizing capacitor. Less tuning screw: Size: 3" Dia. x 3" Long. Wt: 2 lbs. Cat. No. 19-179.

\$19.50

JENNINGS UHC-75

VACUUM

VARIABLE

CAPACITOR



10 to 75 Mmfd. @45,000 Volts. Supplied with tuning head. Unused. "Mint" condition. Lab Tested. 4 1/2" Diameter x 9" Long (less tuning head). Cat. No. 19-109.

\$75.00

JENNINGS

RADIO

VACUUM

VARIABLE

\$69.00



Type U: 50 to 250 Mmfd. @ 15 KV.

JENNINGS UCS-300

VACUUM

VARIABLE

CAPACITOR

NO. 19-41



10 Mmfd to 300 Mmfd @10 KV. Limited Supply-unused. Compact size 6 1/2" front to back and 2 1/2" Diameter. All lab tested, Wt: 3 lbs. Order Cat. No. 19-41 Only

\$55.00

DRIVE SHAFT COUPLER FOR UCS-300 (Cat. No. 19-41A) **\$11.75**

JENNINGS UCS

300 VACUUM

VARIABLE

CAPACITOR



Tuning Range: 10 to 300 Mmfd @ 7,500 Volts. Supplied with tuning head and mounting brackets. Shaft dimensions: 1/4" diameter x 1" Long. Unused, Lab-Tested OK 2-5/6"W x 2 1/2"H x 9 1/4" Long Cat. No. 19-249GA. Including Shaft

\$65.00

JENNINGS UCS300 VACUUM VARIABLE CAPACITOR MOTOR-DRIVEN

Tunes from 10 to 300 Mmfd. @10,000 Volts. Tuning shaft is driven by a 115 Volts, 400 Cycle 1 Phase Motor via a gear reduction assembly. Micor-switches limit tuning shaft traverse. May be operated from 225 Volts, 60 cycle source by substituting proper motor can be adapted to adjust via mechanical means. 10 1/4" L x 5-3/8"W x 3"H overall. 5 lbs. net wt. Cat. No. 19-199.

\$65.00

JENNINGS USLS-465

VACUUM

VARIABLE

CAPACITOR



Tuning Range: 5 to 465 Mmfd. These units are rated conservatively at 5000 Volts. Lab certified at 6000 Volts or better. With tuning mechanism. Shaft Dimensions: 1/4" Dia. x 1/2"L. Three tapped holes on end of capacitor provide mounting facility. Unused, in original carton. These very desirable, compact units on sale. Size: 2 1/2" Dia. x 5 1/2"L (excluding shaft). Wt: 1 lb 12 Oz. Limited qty. (Reg. net over \$200.00) Cat. No. 19-166. **Sale \$85.00 each**

JENNING UCSL-1000 VACUUM VARIABLE CAPACITORS MOTOR DRIVEN

Tunes from 7 to 1000 Mmfd. @3,000 Volts. Tuning shaft is driven by a 27.5 volts @600 Ma. D.C. Motor, via a gear reduction assembly. Turning shaft traverse is controlled by limit switches. Unused. Original Gvt. boxed. Lab tested and certified O.K. 8 1/2" L x 3"W x 3/4"H. Wt: 3 1/4 lbs. net. Cat. No. 29-202.

\$79.00

JENNINGS UCSL-1000 VACUUM VARIABLE WITH TUNING

Tunes from 7 to 1,000 Mmfd. Rated 3,000 Volts. Furnished with UCS Tuning Shaft and necessary hardware for direct manual tuning. Overall dimensions: Approx. 7 1/4"L (with tuning shaft, add an additional 1" approx.) Diameter: approx. 2 3/4" Diameter of tuning shaft 1/2" approx. Cat. No. 19-385.

\$99.75

VACUUM VARIABLE CAPACITORS

Jennings ECS-8 (2 to 8 Mmfd. @ 10 KV "Peak")	\$29.95
Jennings Type T (5 to 25 Mmfd. @ 10 KV "Peak")	\$39.95
Jennings CVKC-7 (4 to 7 Mmfd. "ceramic type" Adjust and set type.	\$22.00
Jennings type CVKC 15-5 (10 to 20 Mmfd) Adjust and set type.	\$35.00

37

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

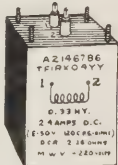
Jennings type CVKC 15-6 (5 to 15 Mmfd) Adjust and set type.	\$35.00
Jennings type CVKC 15-7 (10 to 18 Mmfd) Adjust and set type.	\$35.00
Jennings type CVKC 140 Adjust and set type.	\$35.00
Jennings UCSH-50 (18 to 50 Mmfd. @ 10 KV)	\$49.00
Jennings UCSVH35 (8 to 35 Mmfd @ 25 KV)	\$59.00
Eimac VVC 60-20 (5 to 60 Mmfd) 20 KV	\$55.00
Jennings UHC 75 (10 to 75 Mmfd @ 45 KV)	\$75.00
Jennings UCSV110 (8 to 110 Mmfd @ 7.5 KV)	\$65.00
Jennings type U (50 to 250 Mmfd @ 15 KV)	\$69.00
Jennings UCSV-250 (125 to 250 Mmfd @ 10 KV)	\$60.00
Jennings UCS-300 (10 to 300 Mmfd @ 7.5 KV)	\$65.00
Jennings UCS-300 (10 to 300 Mmfd @ 10 KV)	\$66.75
Jennings UCS-300 (10 to 300 Mmfd @ 10 KV with Motor Driven Gear Train and Motor)	\$65.00
Vacap VVC 300-42-15 (10 to 300 Mmfd @ 10 KV)	\$65.00
Jennings VMMHC (450 Mmfd @ 35 KV "Peak")	\$150.00
Jennings USLS-465 (5 to 465 Mmfd @ 5KV "Peak")	\$85.00
Jennings UCSL-500 (10 to 500 Mmfd @ 3 KV)	\$90.00
Jennings UCS-500 (25 to 500 Mmfd @ 10 KV)	\$99.50
Jennings UCSL-750 (5 to 750 Mmfd @ 3.5 KV)	\$99.00
Jennings UCSLPA-750 (With Motor Drive Assembly) (5 to 750 Mmfd @ 5 KV)	\$99.00
Jennings UCSL-1000 (motor driven) (7 to 1000 Mmfd @ 3KV)	\$79.00
Jennings UCSL-1000 With Shaft and necessary hardware for direct manual tuning (7 to 1000 Mmfd @ 3KV)	\$99.00
Jennings UCSX-1000 (25 to 1000 Mmfd @ 12.5 KV)	\$185.00
Jennings UCSXF-1500 (20 to 1500 Mmfd @ 7.5 KV)	\$150.00
Jennings UCSL-2000 (20 to 2000 Mmfd @ 3 KV)	\$155.00

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

2.4 AMPERES LOW-VOLTAGE FILTER CHOKE

0.33 Hy. @ 2.4
Amps D.C. 2.26
Ohms D.C. resist-
ance. 50 V.D.C.
Working. Maxi-
mum working volts
220. Use with any
of our high capac-
ity electrolytics for
for low percentage of AC ripple.
Hermetically-sealed. Mounts with
4 each 10/32 studs on bottom of
choke. Size: 5 1/4"H x 3-7/8"W x
3-5/16"D. Net wt: 10 lbs. Cat. No.
14-59. **\$2.90**



STANCOR 2 AMP. FILTER CHOKE



Stancor No. C-2685. Inductance:
.035 Henries @ 2 Amps. DC In-
sulation Test: 1500 Volts. DC Re-
sistance: 0.75 Ohm. All original
jobber boxed. Shipping Wt: 2 lbs.
2 1/4"H x 2-5/8"W x 2 1/4"D. With
two 8" leads. Cat. No. 19-93
\$2.95 each

1 HY./1 AMP. CHOKE

Rated 1 Hy. @ 1 Amp. @ 1650
Volts Test. 4" x 5" x 5". Wt: 11
lbs. FOB Ga. warehouse. Stock
No. RFE No. 707298. Cat. No.
19-331GA. **\$9.50**

FTR MINI-CHOKE

2 Hy. at 130 Ma.
hermetically sealed.
Only 2 1/4"H x
1 1/2"W x 1" D
10 Ozs. Ceramic
insulators. Insulat-
ed for 2,000 Volts.
Original cartoned.
2 Hy. at 130 Ma
(measured at 8
Volts RMS at 230
CPS). DC resist-
ance: 155 Ohms. Ideal for small
receiver/xmtr power supply. Series
connect two units to get 4 Hy. at
130 Ma. Cat. No. 11-38. **40¢**



MOLONEY 4 HY @ 2.25 AMPS. H.V. FILTER CHOKE

35 KV insulation. Moloney No.
81799. 15" x 13" x 24". Wt: 280
lbs. (Just 5 of these excellent chokes
in our Ga. warehouse). Cat. No.
19-291GA. Fob Ga. warehouse.
\$145.00

5 HY @ 300 MA. FILTER CHOKE

4 1/4" x 4 1/2" x 6". Wt: 11 lbs.
(Just 25 left) Cat. No. 19-287GA.
\$6.00

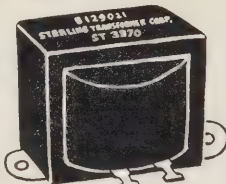
TRIAD 5 HY. @ 500 MA. FILTER CHOKE

D.C. Resistance: 25 Ohms. Triad
No. 14520. Wt: 16 lbs. FOB Ga.
Warehouse. Cat. No. 19-288GA.
\$13.49

STERLING 6 HY.

@ 200 MA.

CHOKE



100 Ohms D.C. Resistance. Test
Voltage: 1500 Volts. Only 2 3/4"H
x 3 1/4"W x 2 1/4"Deep. Completely
epoxied. Sterling Transformer No.
ST3370 (B129021). Net weight:
2 1/2 lbs. Location: SB-39, 2nd fl.
13-14 Bin. Cat. No. 19-212. **\$1.75**

MALONEY 6 HY

OIL-FILLED CHOKE. . .



35/KV Choke Rated 6.0 Henries
@700 Ma. D.C. Test Voltage: 35
KV. Oil-filled. 11-1/2"H (plus 3-
1/2"H. insulators) x 9-1/2"W x 8-
1/2"D. DC Resistance: approx. 55
Ohms. Maloney No. 5676-R-1, Fed-
eral Stock No. 5950-519-4322. Net
Wt: 85 lbs. Gross Wt: in Woodbox
approx. 100 lbs. Limited qty. Cat.
No. 19-96. **\$39.00**

CHOKE-6 HY AT 1.2 AMPS

Mfd. by Amertran-Navy catalog
N16R-29127-6709. Res: 30 Ohms.
Insul: 3 KV. Hermetically sealed.
Dimensions: 7"H (overall-8") x 9 1/2"
W x 6 1/4"D; Net wt: 60 lbs. Gross
Wt. for two (crated)-142 lbs. Order
Catalog No. 19-65. (SB-20). **\$17.00**
each (two for \$30.00).

CHOKE-CHICAGO STANDARD



Part No. CSTC 17373 - Choke - 10
Hys. @60 Ma. DC DCR: 400 Ohms
PWV: 355 Volts. Dimensions: 2-
3/4"H x 1-9/16" Sq. Wt: 14 Oz.
Order Catalog No. 19-87 (UPS-34).
75¢

FREED HERMETICALLY SEALED CHOKE

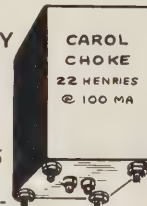
11 Henry at 150
Ma. Porcelain in-
sulated standoffs.
DC Resistance: 120
Ohms. Insulated
for 1,071 working
volts. Freed No. TF
1RXo4JB. 5-1/4
lbs. 3-3/4"H x 3"
W x 3-3/4"D. Lim-
ited quantity. Ab-
solutely finest qual-
ity. **\$2.95**



FILTER CHOKE

12.5 Hy. at 40 Ma.
Resistance 680
OHMS.
Approx. . . **75¢**

CAROL 22 HENRY @ 100 MA. CHOKE



Carol Electronics
Corp. No. CA1025
Grade 1, Class A
Filter Choke. Her-
metically-sealed, with ceramic insula-
tor. Rated inductance: 22.0 Henries
@ 100 Ma. D.C. Coil resistance: 300
Ohms. Lug mounting with all hard-
ware. Unused, original cartoned. Size:
4 1/4"H x 3"W x 3"D. Wt: 4 1/2 lbs.
Cat. No. 18-118. (SB-20.) **\$2.25**

RESONANT DAMPING CHOKE 60 CPS



Inductance: 35 Hy. Capacity: 0.2
Mfd. DCR: 350 Ohms. Hermet-
ically sealed. Stud mountings on
1-5/16"x2-7/16" mounting Centers.
Dimensions: 3"W x 2 1/2"D x 3 1/2"H.
Wt: 3 lbs. 3 Oz. Order Catalog No.
19-88. Only **\$2.75**

THERMADOR SWINGING CHOKE

Swings from 3 to 15 Henries @
600 Ma./60 Ma. DC Resistance:
110 Ohms. 5 1/4" x 6" x 8 1/2".
Approx. 35 lbs. FOB Ga. ware-
house. Cat. No. 19-319GA. **\$15.00**

DUMONT 7 KV. SWINGING CHOKE

Dumont No. 21B-16778. Swinging
Choke Rated at .1/4/1.0 Henry @
3.5/1.5/0.2 Amperes D.C. Respec-
tively. D.C. Resistance: 1.5 Ohms
Maximum R.M.S. Test: 7000 Volts
D.C. Size: 5 1/2"H x 10 3/4"W x 7"D.
Net wt: 38 lbs. Cat. No. 18-124.
(Location : 3F/82.) **\$22.50**

3 HENRY AT 3.2 AMP. 10 KV SWINGING CHOKE

0.4 Hy @ 3.2 A. to 3 Hy @ 0.5
A.D.C. Resistance only 3.2 Ohms.
10,000 Volts Test. Terminals have
1-7/8" x 10 1/4". Industrial Transformer
Co. Part No. SC-303. 10 1/2"W x
18"D x 9-5/8"H. 125 lbs. net wt.
Cat. No. 19-154. **\$49.00**

RF CHOKES.....SALE!



2.5 Mh. @125 Ma. Standard pigtail
type, 1-3/4"L. Pigtails measure
2 1/4" long each. Wt: 1/2 Oz. Cat.
No. 19-61. Sale each (10 for \$2.50)
30¢

2.0 MH. AT 100 MA. R.F. CHOKE



Completely encapsulated for pro-
tection against moisture and phys-
ical damage. Value (2Mh.) and
Tolerance (plus or minus 5%) clearly
marked on case. 1-3/8" tinned
axial leads. Mfd. by Jeffers and
others. 1-1/16"L x 7/16" Dia.
1/8th Oz. Cat. No. 19-142. **20¢**
each. D.C. Resistance: 22 Ohms.

R.F. CHOKE



Universal Wound, 3 Stacks on phe-
nolic form. Inductance: 7 Mh. DC
resistance: 50 Ohms. 1-5/8" pig-
tail leads. Size: 4" overall; Wt: 1/2
Oz. Cat. No. 19-78 **20¢**

RCA 10 MICROHENRY R.F. CHOKE

Wax-impregnated and housed in
bakelite. Solder lugs connections
on top. Mounts via single 6-32 tap-
ped hole in bottom of metallic
spacer. 1-3/8" Dia. x 1-7/8"H. 2
oz. net wt. Cat. No. 19-147. **45¢**

2.5 MH. TRANSMITTING CHOKE



RF Choke rated inductance 2.5 Milli-
henry at 400 Ma. Foot-mounting
centered 3". Ceramic insulation for
high-voltage applications. Size: 1.7"H
x 2.5"L. Net wt: 2 Oz. Cat. No. 18-48
\$1.90

CONSTANT VOLTAGE TRANSFORMER

Mfd. by Raytheon and Power Equipment Co. Removed from new equipment. Input: 190 to 260 VAC at 60 CPS. Output: 230 VAC plus or minus 1% at 120 Watts. 100% P.F. 7 1/2" L. x 3 3/4" W x 5 3/4" H. Wt: 20 lbs. Stock No. RP-10-126. **\$9.95**

STANCOR A-63-C INTERSTAGE TRANSFORMER



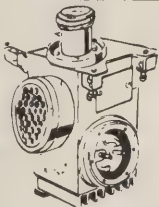
Single Plate to Push-Pull Grids-Ratio 1:3 7000 to 15,000 Ohms. Primary 10 Ma. Size: 1 1/2" H x 2" W x 1 1/4" D. Wt: 9 Oz. Order Catalog No. 19-43. **\$1.00**

INTERSTAGE TRANSFORMERS TYPE TF1A13 SERIES



Pri: 10,000 Ohms C.T. @ 50 Ma. Sec: 14,000 Ohms-600 to 3000 CPS/10 Watts. Each have 5 Ceramic insulators on bottom. Square transformer manufactured by Westrex/Stanley. Round transformer manufactured by Times Facsimile. Approx size for both: 2 3/4" H x 1-7/16" W x 1 1/4" D. Wt: 15 Oz. Order Cat. No. 19-44. **\$1.75**

GENERAL ELECTRIC MAGNETRON TRANSFORMER

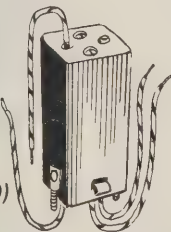


Type K-2745
10" H x 7-1/4" W x 6-1/2" D.
Weight: 11 pounds. **\$5.95**

I.F. TRANSFORMER

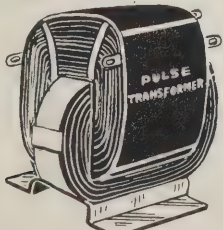
60¢ each

(Ten for \$5.00)



Meissner type No. 16-6649. I.F. input transformer. Freq. range: 140 to 200 KC. Peak factory setting of 175 KC. Selectivity 6.0 KC at 3 db. 17.5 KC at 10 db. Size: 2 1/2" H x 1 1/4" W x 1 1/4" D. Shipping wt: 2 Oz. Cat. No. 18-79.

PULSE TRANSFORMER



Size: 2-1/4" H x 2-1/4" W x 1-1/2" D. Net wt: 6 Oz. Cat. No. 18-78. **\$3.50**

6 KV R.F. TYPE TRANSFORMER

Model No. A-6463. Oil filled. Hermetically sealed. Diagram clearly stenciled on unit. 4 1/4" H x 7" W x 6 3/4" D. approx. Approx. Wt: 6 1/2 lbs. Mfd. by Raytheon and Mfd by Electro Seal Corp. We reserve the right to ship either manufacturer. **\$4.95**

SCR-522 POWER TRANSFORMER



115 VAC Pri: 60 Cycles. Identical transformer as used in the RA-62 Power Supply for the SCR-522. Herm. sealed. Pri: 115 or 230 VAC 50 to 60 CPS. Sec. No. 1: 850 VCT @ 280 Ma. No. 2: 36 V @ 7 Amps. No. 3: 6.3 V. @ 0.3 Amps. No. 4: 5V @ 3 Amp Supplies plate and relay power. 29 lbs. net wt. Unused. Orig. sold in surplus for \$19.95. 7 1/2" H x 5 1/2" W x 5 1/4" D. Cat. No. 17-15. **\$5.95**

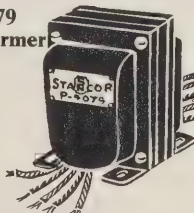
Super Electric Triple 5 Volt Filament Transformer

Primary: 220 VAC at 50/60 CPS. Three separate Filament windings. Each Winding is 5 V.C.T. at 3 Amps. You can use this transformer with a primary voltage of 115 VAC and get out three separate voltages of 2.5 V.C.T. at 3 Amps. Size: 4" x 4-1/2" x 3". Net wt: 5-1/2 lbs. Cat. No. 19-405. **\$4.50**

Super Electric Dual Primary Power Transformer

Primary #1—115 VAC at 60 CPS
Primary #2—115 VAC at 60 CPS
Secondary #1—115 VAC at 250 Ma. Secondary #2—6.3 VAC at 5 Amps. Enclosed construction. 5" H x 4-1/4" W x 3-1/2" D. Net Wt: 6 lbs. Cat. No. 19-404. **\$4.95**

Stancor #P-4079 Power Transformer



Pri: 117 VAC at 60 CPS.
Sec. #1—700 VCT at 90 Ma.
Sec. #2—5.0 VAC at 3.0 Amps.
Sec. #3—6.3 VCT at 3.5 Amps.
Size: 4-5/16" x 3-5/8" x 3-3/8".
Units are in original Stancor jobber cartons. Shipping Wt: 5 lbs. Cat. No. 19-402. **\$3.50**

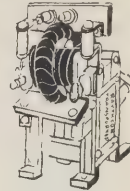
POWER TRANSFORMER No. 1L2370

Primary: 115 Volts or 230 Volts @ 60 CPS AC. Secondary: 830 V.C.T. at 130 Ma. 5.0 Volts @ 3.0 Amps. 6.3 V. @ 3.6 Amps. Useful for small transmitter or for Hi-Fi use. Type No. 1L2370. Size: 3-7/8" H x 3 1/2" W x 3 3/4" D. Brand New. Net Wt: 5 lbs. Cat. No. 14-42. **\$4.50**

RAYTHEON LOW CAPACITY

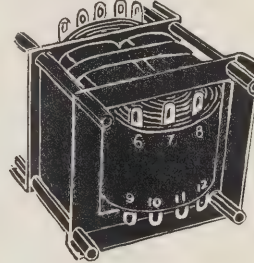
FILAMENT

TRANSFORMER



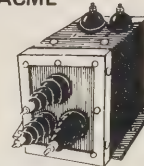
Pri: 115 VAC @ 60 CPS, 1 Phase.
Sec: 6.3 VAC @ 1.5 Amps. Secondary insulation: 19,000 V. Test. Mtg. centers: 3-1/4" and 2-1/16" C.C. 4" W x 4-1/8" D x 7-1/2" H. 4 lbs. Cat. No. 19-131. **\$7.95**

SCOPE TRANSFORMER



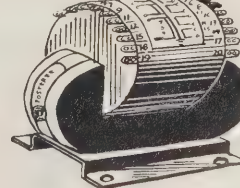
Hipersil Core-Made by Dumont. 115 VAC primary. Operates from 50 to 400 CPS (Note wide frequency range) Sec. No. 1: 335 VDC @ 130 Ma. Sec. No. 2: 1600 Volts @ 3 Ma. Sec. No. 3: 6.3 Volts @ 8.2 Amps. Sec. No. 4: 6.3 Volts @ .18 Amps. Sec. No. 5: 6.3 Volts @ .9 Amps. Approx. Dimensions: 4" H x 3-3/8" W x 3 3/4" D. Specify Stock No. DSX-335FNJ. (Orig. cost \$18.28 each). Net wt: 3 1/2 lbs. Cat. No. 18-27 **\$9.50**

HIGH-VOLTAGE FILAMENT TRANSFORMER-ACME ELECTRIC



Pri: 215 VAC-50/60 CPS-Sec: 5 VCT @ 10 Amps - Part No. PW-1742. 10,000 V. operation. 20 KV test. Rugged design. Primary terminals protected with ceramic insulators. Fully enclosed and potted. 7" W x 10" D x 8-1/2" H. Wt: 27 lbs. Order Cat. No. 19-32. **\$8.25**

WESTINGHOUSE FOSTERITE TRANSFORMER

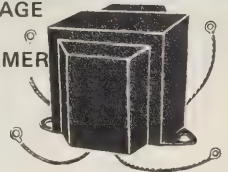


Input 120 V.A.C. @ 60 CPS. Secondary: 1350 V.C.T. @ 246 Ma. Also an additional high voltage winding of 820/780 V.C.T. @ 155 Ma. Three separate 6.3 filament windings @ 10 Amps, 3.2 Amps, and .7 Amps. Two separate 5 Volt windings @ 4 Amps. each. Size: 5 1/2" H x 6" W x 4 1/2" D. Wt: 16 lbs. New. Unused. Cat. No. 18-160. **\$9.95**

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

LOW VOLTAGE TRANSFORMER



Pri: 115 V. at 60 CPS, 20 Volts at 1 Amp. A.C. With selenium rectifier; can be used for 14-18 VDC relays in equipment. Shielded upright shell mounting. 3" Center to Center Mounting. Size: 2-1/8" H x 2 3/4" W x 2-1/8" D. Weight: 2 lbs. Cat. No. 11-85. **\$1.75**

AUDIO TRANSFORMER



Compact, fully shielded plate-to-grid transformer. Single grid to single plate. 15,000 Ohms to one Megohm. Ratio: 1 to 8:1. 200 to 10,000 CPS. Mounts with two slots to 1-1/32" center to center. No. 580B2-1 A153 1-5/64" H x 25/32" W x 13/16" L. Wt: 2 oz. Cat. No. 14-1. **95¢**

VIBRATOR TRANSFORMER

This excellent unit provides 500 VDC at 170 Ma. It will also simultaneously supply the following voltages: 250 VDC at 35 Ma., or 220 VDC at 70 Ma., or 300 VDC at 70 Ma. The Xfmr has a dual primary and dual secondary. The primaries will operate from either 12 VDC or 6 VDC when hooked up as per the schematic diagram furnished with each purchase. For 12 Volt operation, a 1.6 Ohm, 38 Watt resistor or equivalent is required. Resistor is available from stock at 30¢ additional. Diagram utilizes four modern type silicon rectifiers, which are in stock at 36¢ each, additional Size: 3 1/2" H x 4-1/8" W x 3-7/8" D. Net wt: 5 1/4 lbs. Stock No. 20B40900. Furnished with schematic. Very special price. **\$1.50**

AIRPAX 400 CYCLE CHOPPER



Airpax #A589-3
6 Volts @ 400 Cycles. Plugs into standard octal socket. Hughes #992201-1 2-1/2" H x 1-1/2" D. 5 ozs. Cat. #17-21. **\$2.50**

RAYTHEON VOLTAGE REGULATOR VR6221

Input: 190 to 260 VAC @ 60 CPS. Output: 230 VAC @ 60 CPS @ 30 Watts. Excellent condition. Cat. #18-162. Very limited qty. **\$9.95**

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

ACME LOW-CAPACITY FILAMENT TRANSFORMER 45 KV INSUL- ATION



Acme Electric Corp. Model T-36484 (55-112399-1) Pri: 110/120/130/ VAC @ 60 CPS. Sec: 5.5 V @ 6.5 AMPS. Beautifully engineered and constructed for low capacity and high voltage insulation. Overall dimensions: 11"W x 12-5/8"H x 7 1/2"D. Wt: 24 lbs. Order Cat. No. 19-53. **\$27.50**

SPERRY 5V at 75 AMP. FILAMENT TRANSFORMER

This unique transformer has a maximum working voltage of 30,000 Volts (30 KV). Pri: 115 VAC @ 60 CPS (single phase). Sec: 5 V.A.C. @ 75 Amps. (Insulated 30 KV). There is an electrostatic shield between primary and secondary. Sperry part no. 684310. Size: 13" x 12 1/4" x 14 1/4" approx. Shipping wt: 140 lbs. Limited supply. Location: 3F4 Cat. No. 19-66. (only 2 in stock) **\$65.00**

HIGH-VOLTAGE FILAMENT TRANSFORMER- AMERTRAN



5 Volts at 10 Amps. Manufacture Amertran No. EFS. Pri: 205, 210, 215 or 220 V at 60 CPS. Sec: 5 V.C.T. at 10 Amps. Johnson No. 211 socket for 872 A, 371 B, 575 A, etc. built-in. 16-1/2" H x 6-1/2" W x 5-3/4" D. Wt: 25 lbs. Order No. 19-24 (Tran-215). **\$8.50**

HEAVY-DUTY FILAMENT. TRANSFORMER

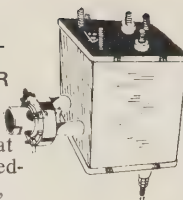
Pri: 120 VAC @ 60 CPS. Sec. No. 1: 6.39 VAC @ 8.2 Amps. Sec. No. 2: 6.45 VAC @ 10.5 Amps. Has 2% Bucking/Booster Winding. Net Wt: 15 lbs. Cat. No. 19-271GA. FOB, Ga. Warehouse. **\$9.50**

FILAMENT TRANSFORMER No. 571

Pri: 105 to 115 VAC @ 60 CPS. Sec. No. 1: 2.5 VCT @ 6 Amps. Sec. No. 2: 2.5 VCT @ 6 Amps. Sec. No. 3: 2.5 VCT @ 12 Amps. 4 1/4" x 5 1/2" x 5 1/4" approx. Net. Wt: 11 lbs. Cat. No. 19-265GA. FOB, Ga. Warehouse. **\$6.50**

H.V. FILAMENT TRANSFORMER

Pri: 220 V. at 60 CPS. Sec: 2.5 V at 10 Amps. centered-tapped for 866A, 249B, etc. Operates up to 4 KV DC, Fully shielded with a 4 prong 25 W, ceramic socket connected internally to transformer, Mounts with four 8/32" studs on bottom. Dimensions do not include sockets or insulators. Mfd. by Western Electric type KS-14280. Size: 6-3/8"H x 4 3/4" x 4-3/8"D. Weight: 13 lbs. Cat. No. 11-29. **\$2.95**



5 VCT @ 10 AMPS, H.V. FILAMENT TRANSFORMER

Pri: 210/220/230/240 VAC @ 60 CPS. Sec: 5 VCT @ 10 Amps., 15,000 Volts insulation. Cat. No. 19-275GA, FOB Ga. Warehouse. **\$9.95**

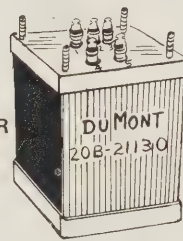
UTC TRIPLE SECONDARY FIL- AMENT TRANSFORMER

Primary: 210, 220 or 230 VAC @ 60 CPS. Three 5 V.C.T. @ 10 Amp. Secondaries: 4300 Volts Working. 5" x 5" x 6". Wt: 16 lbs. UTC No. Y6257. Cat. No. 19-334GA. FOB Ga. warehouse. **\$13.50**

6.3 VOLTS @ 2.7 AMPS. FIL- AMENT TRANSFORMER

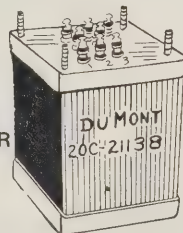
Pri: 200/220/240 VAC @ 60 CPS Part No. CS8073. 2-7/8" x 3-1/8" x 4" approx. Net wt: 3 1/2 lbs. Cat. No. 19-261GA. FOB, warehouse, Ga. **\$4.95**

DUMONT TYPE 20B-21130 FILAMENT TRANSFORMER



Primary: 208/230 VAC @ 60 CPS. Secondary: 6.3 Volts @ 3.6 Ampere Dumont Stock No. 20B-21130 or 20B-21130B. Size: 3 3/4"H (4 1/2"H overall). 2-7/8"W. 3"D. 3 1/2 lbs Cat. No. 17-90. **\$3.95**

DUMONT TYPE 20C-21138 FILAMENT TRANSFORMER

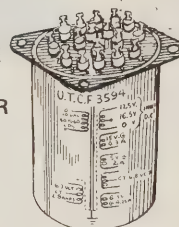


Primary: 208/230 VAC @ 60 CPS. Secondary: No. 1: 6.3 Volts @ 4.5 Amps. Sec. No. 2: 5.0 VCT @ 3.0 AMPS. Size: 4"H (overall Height 4 1/4"). 3 3/4"W. 3 3/4"D. Wt: 5 lbs. Dumont Stock No. 20C-21138. Order No. 17-91. **\$3.75**

THORDARSON TYPE 21F72 FILAMENT TRANSFORMER

Pri: 107/117 VAC @ 50/60 CPS Sec: 6.3 VCT @ 6 Amps. Color-coded leads are 9" long. Lead identification clearly stamped on transformer. Mounting centers: 3-1/8". Brand new in original Thordarson factory box. (Jobber carton-ed). 3-3/4"W x 2-1/8"D x 2-1/4"H. 2-1/2 lbs. shipping wt. Cat. No. 19-145. (Net \$4.80) **Sale priced \$3.50**

UTC MULTIPLE FILAMENT TRANSFORMER NO. F-3594



Pri: 110 VAC @ 50/60 CPS. Secondaries: 6.3 VCT @ 2.8 A., 6.3 V. @ 3 A., 6.3 V. @ 4.25 A., 16.5-10.5-0 V. @ 1 A., 15 V. @ .3 A., 5 V. @ 2 Amps. 5 Volt Secondary is rated for 600 WVDC. Hermetically sealed Grade 1, Class A. Size: 3.6" Dia. x 4.5" High. Net Wt: 7 lbs. Cat. No. 18-30. **\$2.95**

STERLING MULTIPLE FILAMENT TRANSFORMER

Pri: 115 Volts @ 60 CPS. Sec. No. 1: 6.3 VAC @ 10 Amps. Sec. No. 2: 6.3 VAC @ 10 Amps. Sec. No. 3: 5.0 VAC @ 4 Amps. Sec. No. 4: 6.3 VAC @ 5 Amps. Hermetically sealed. Sterling No. ST1403 (Location SB-7). 6 3/4"H x 5"W x 4 1/4"D Net wt: 17 lbs. Cat. No. 19-238. **\$5.50**

MULTIPLE FILAMENT TRANS- FORMER No. UX8726.

Pri: 115 VAC @ 60 CPS. Sec. No. 1: 6.3 VAC @ 22 Amps. Sec. No. 2: 6.3 VAC @ 2.4 Amps. Sec. No. 3: 6.3 VAC @ 2.25 Amps. Sec. No. 4: 6.3 VAC @ 0.6 Amps. 4-3/8" x 4-3/8" x 5-1/2" approx. Net wt: 8 lbs. Cat. No. 19-281GA, FOB, Ga. Warehouse. **\$7.95**

POWER EQUIPMENT CO. FILAMENT TRANSFORMER

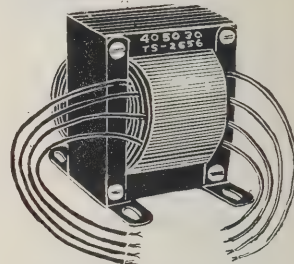


Pri: 0-110, 115, 120, 125 or 180 VAC @ 60 CPS. Sec. No. 1: 6.3 V. @ 25 Amps. Sec. No. 2: 6.3 V @ 8 Amps; Sec. No. 3: 6.3 V. @ 8 Amps All 3 windings in parallel-6.3V. @ 41 Amps. Connections shown on case. 4-1/4"W x 5"L x 5"H (6-1/4" Overall). 4-1/4" studs for mounting. Hermetically-sealed. Wt: 14-1/4 lbs. Order Cat. No. 19-19. Excellent Value. **\$4.75**

MYSTIC 6.3 VCT @ 60 AMP. FILAMENT TRANSFORMER

Primary: 120 VAC @ 60 CPS. Secondary: 6.3 VCT @ 60 Amps. Mystic No. 04533 Pl. 4 1/2" x 5 1/2" x 8"; Wt: approx. 35 lbs. FOB Ga warehouse. Cat. No. 19-338GA. **\$16.50**

BECKMAN CONSTANT VOLTAGE FILAMENT TRANSFORMER

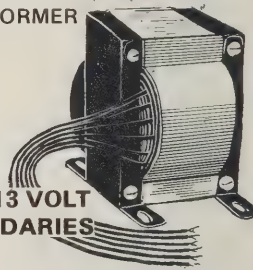


Input: 117 VAC @ 60 CPS. Three Secondaries-Each 7.0 VAC plus or minus 0.2 Volts @ 5.0 Amps. (Transformer number is 40530). Dimensions: 4-1/8"H x 3-1/2"W x 2-3/4"D. Ideal for using two winding in series to obtain 14 VAC regulated @ 5 Amps, or three windings in series to obtain 21 VAC regulated @ 5 Amps. Net Wt: 5-1/2 lbs. Cat. No. 18-28. **\$3.95**

4-1000Å FILAMENT TRANSFORMER

Primary: 115 VAC @ 60 CPS. (Single Phase) Secondary: 8 V.C.T. @ 20 Amps. 3 1/2" x 3 3/4" x 7". NY Transformer Co. No. 14910 Wt: approx. 10 lbs. FOB Ga. warehouse. Cat. No. 19-333GA. **\$12.50**

BECKMAN/BERKELEY FILAMENT TRANSFORMER



DUAL 13 VOLT SECONDARIES

Beckman Type No. 10252. Primary: 125 V. @ 60 CPS. Secondary No. 1-13.0 V plus or minus .3 V @ 7.5 A (Resistive). Secondary No. 2-13.0 V. plus or minus .3V @ 3.0A (Resistive). Open-Frame. Baked varnish transformer with electrostatic shield grounded to frame. Magnetic shield copper-strap full width of the windings for minimum possible Radiation Flux-Field. Color-Coded 15" Flexible Leads. Size: 4.5"H x 3.75"W x 2.75"D. Net wt: 9 lbs. Cat. No. 18-56. **\$3.50**

11 V.C.T. @ 50 AMPERES FILAMENT TRANSFORMER

Primary: 208-230-240 V.A.C. @ 50-60 C.P.S. Secondary: 11 V.C.T. @ 50 Amperes. Working voltage 350 V. peak. Secondary voltage accuracy is 5%. Size: 6-5/8"H x 5"W x 5 1/2"D. Net Wt: 19 lbs. Cat. No. 18-108. **\$14.50**

LIMITED QUANTITIES
**GREEN SHEET
SPECIALS**

BARRY ELECTRONICS

**RAYTHEON SCOPE
TRANSFORMER**

Raytheon part No. UX-9459B (type CRP 303447). Pri: 115 V @ 60 CPS 1 phase High Voltage Secondary: 4500 V.A.C. @ 2 Ma. Filament Secondary: 2.5 V.A.C. @ 3 Amps. Insulated for 10 KV. High voltage secondary insulated for 9,000 volts bottom of high voltage winding to ground. Approx. size: 6"H x 5 1/2"W x 4-5/8"D. Packed wt: 14 1/2 lbs. Ratings and terminals clearly stencilled on transformer. Cat. No. 19-387 **\$8.95**

**STERLING OSCILLOSCOPE
TRANSFORMERS**

Pri: 115 V. @ 50 to 450 CPS. Sec. No. 1: 2.5 VAC @ 1.75 Amps. Sec No. 2: 1600 VAC @ 3.5 Ma. Sec No. 3: 6.3 VAC @ 0.9 Amps. Sterling No. ST1850 (Location: SB-9). Hermetically sealed. 3-3/4"H x 2-7/8"W x 2-3/8"D. Net wt: 3 lbs. Cat. No. 19-244. **\$4.50**

**OSCILLOSCOPE TRANSFORMER
No. L217244-1**

Pri: 120 VAC @ 50 to 60 CPS. Sec. No. 1: 1710 VAC @ 4 Ma., tapped @ 2.5 VAC @ 2 Amps. Sec. No. 2: 2.5 VAC @ 2 Amps. Sec. No. 3: 6.3 VAC @ 0.6 Amps. 3-1/8" x 3-1/8" x 4-3/4" approx. Wt: 4 1/2 lbs. Cat. No. 19-265GA. Fob. Georgia Warehouse. **\$7.75**

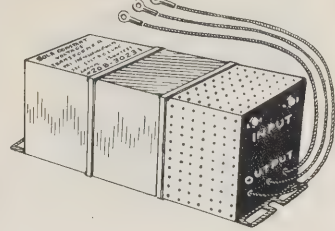
**OSCILLOSCOPE TRANSFORMER
No. TF1A02YY**

Pri: 105/117/125 VAC @ 60 to 400 CPS. Sec. No. 1: 2750 VAC @ 6 MA. Sec. No. 2: 135 VAC @ 8 Ma. Sec. No. 3: 440 VCT @ 224 Ma. Size: 3 1/2" x 4 1/4" x 6 1/4" approx. Net wt: 10 lbs. Cat. No. 19-260GA FOB, warehouse GA. **\$8.50**

**OSCILLOSCOPE TRANSFORMER
No. 126-1286**

Pri: 115 VAC @ 60 CPS. Sec. No. 1: 700 VAC @ 5 Ma. Tapped @ 2.5 VAC @ 2 Amps. Sec. No. 2: 375-0-375 VAC @ 100 Ma. Tapped @ 6.3 VAC @ 2 Amps. Sec. No. 3: 25 VAC @ 3 Amps. Sec. No. 4: 5 VAC @ 3 Amps. Size: 3 3/4" x 4 1/2" x 4". Wt: 7 lbs. Cat. No. 19-305GA **\$3.95**

**SOLA CONSTANT-VOLTAGE
TRANSFORMER**



Pri: 396 to 528 VAC @ 60 CPS. (Single phase) Sec: 5 VCT (plus or minus 0.2 Volts) @ 20 Amps. Insulation test: 15,000 Volts. Sola catalog No. 302349. Dumont Stock No. 20B-30231. 4 1/2"H x 4 1/2"W x 11" over depth. Wt: 18 lbs. Cat. No. 17-45 **\$25.00**

**SOLA HARMONIC NEUTRALIZED
CAT. No. 25-119-2 L931 TYPE 931
TRANSFORMERS**

Primary Volts: 177-187/239-276. Rated VA: 3000 Frequency: 60 cycles. Sec: 220 Volts at 13.7 Amps. PF 95%. Approx. Wt: 300 lbs. Cat. No. 19-228 GA. FOB GA Warehouse. **\$170.00**

**SOLA CAT. No. 20-25-220
TRANSFORMER**

Pri: 95-175-190/130-235-260. Sec 118 @ 17.0 Amps/236 Volts @ 8.5 Amps Va. 2000 PF 97%. Size: 20" x 10 1/2" x 10-11/16" (Mounting: 4-9/16" x 9-1/2"). Wt: 166 lbs (approx. net \$251.00). Cat. No 19-225 GA. FOB GA. warehouse **\$66.00**

SOLA TRANSFORMER No. 50188

Pri. Volts: 177-187/239-276. Sec. volts 220 at 13.7 Amps. PF. 95% Rated VA: 3000 Freq.: 60 Cycles approx. wt: 350 lbs. Cat. No. 19-229 GA. FOB Warehouse GA. **\$120.00**

**SOLA CAT' No. 20-13-210
CONSTANT VOLTAGE TRANS-
FORMERS**

Pri: 95-130, 60 cycles PF. 100% Sec. 118 at 8.48 Amps. Size: 15-1/8" x 6-15/16" x 6-7/16" (Mtg: 4-5/8" x 6-1/8") Approx. Wt. 54 lbs. (Approx. net \$138.00) Cat. No. 19-226 GA. FOB GA. warehouse. **\$40.00**

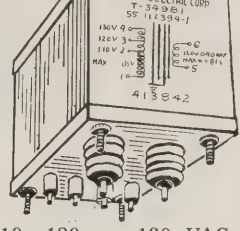
**STEP DOWN/STEP UP
TRANSFORMER**

2000 Watts-208/120/60 cycle oil cooled enclosed transformer. Size: 9" x 9" x 10". Net Wt: 8 lbs. Stock No. 15-64, FOB Site, Georgia **\$22.00**

**SOLA CAT. No. 80 689 TRANS-
FORMERS**

Pri: 95-130. 60 Cy. PF 97% Sec: 115 Volts at 1.31 Amps. Wt: approx. 40 lbs. Cat. No. 19-227 GA. FOB Georgia Warehouse **\$44.00**

**ACME ISOLATION
TRANSFORMER**



Primary: 110, 120, or 130 VAC. Secondary: 120 VAC @ 40 Ma. Test voltage 8000 V grounded internal shield between pri and sec. Mounts with 1/4-20 x 1/2" studs on 2-1/2" x 1-7/8 centers. Size: 6-1/4" x 4" x 5-1/8". Net wt. 8 lb. Order Cat. #18-179. **\$3.95**

**STEP-DOWN ISOLATION
TRANSFORMER No. TF1RX01YY**

Pri: 440 VAC @ 55 to 65 CPS. 1 Phase. Sec: 115 Volts @ 6 Amps; Size: 6" x 6 3/4" x 9" approx. Net Wt: 35 lbs. Cat. No. 19-266GA. FOB, Georgia Warehouse. **\$13.50**

**ISOLATION/POWER
TRANSFORMER**

Pri. No. 1: 115 VAC @ 60 CPS
Pri. No. 2: 115 VAC @ 60 CPS
Sec. No. 1: 115 VAC @ 250 Ma.
Sec. No. 2: 6.3 VAC @ 5 Amps.
Operates from 220V (series primaries). Can be used as a 40 watt isolation or isolation Step-Down Transformer. Super Electric Products Corp. Type ST-1036. 4 1/4"W x 3 1/2"D x 5"H. 6 1/4 lbs. Cat. No. 19-391. **\$7.50**

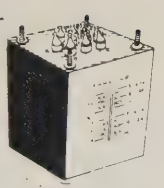
**KILOWATT STEP-DOWN
ISOLATION XFMR**

Pri: 220 VAC at 50/60 CPS. Sec: 118 VAC plus or minus 2% at 8.5 Amps. (1000 Watts). Regulation: (No load to full load) 5% at maximum temperature (continuous). Temperature Rise: Maximum of 35 degrees over C. rise above 35 degrees Ambient, without heat sink Hi-Pot Test: (Secondary to Core): 1000 V.R.M.S.). Units are new production, varnished. End bells, Terminal strip on panel. Connections marked on strip. Overall dimensions: 5 1/2"H x 4-5/8"W x 6-5/8"D. Net wt: 27 lbs. Cat. No. 12-136. **\$17.95**

**RAYTHEON 5 KVA ISOLATION
STEP-DOWN TRANSFORMER**

Pri: 212.5/220/227.5 VAC (Parallel Primaries) or 425/440/455 VAC (Series Primaries @ 60 CPS. 1 Phase. Sec: 117 Volts @ 5000 Watts, with high and low line voltage compensation taps. 4000 Volts Test. Raytheon type CRP30AAM-1 Overall size: 13-1/16"W x 15 1/4"D x 10-5/8"H. Net Wt: 165 lbs. Only one in stock. Cat. No. 19-383 **\$95.00**

**DUAL FILAMENT
TRANSFORMER
NO. TF4RX01HB**



Pri No. 1-115 VAC @ 50/60 CPS. Pri No. 2-115 VAC @ 50/60 CPS. (Use the above two primaries in series for 230 VAC, 50/60 CPS; or use in parallel as needed). Secondary No. 1-6.3 V.C.T. @ 2 Amps. Sec. No. 2-6.3 V.C.T. @ 2 Amps. Also may be used as isolation Power Transformer as follows: Pri: 115 VAC @ 50/60 CPS. Sec: 115 VAC @ 200 Ma. 24 Watts maximum. Hermetically sealed. New All ratings clearly stenciled on transformer. All ceramic terminals on bottom clearly numbered. Solder lugs on ceramic terminals for ease of wiring or hook up. 3 1/4"H x 2 1/2"W x 3"D. Overall Height: 3 1/2". Net Wt: 2 1/2 lbs. Cat. No. 14-5. **\$2.70**

**THREE PHASE STEP-DOWN
TRANSFORMER**

Pri: 208 VAC @ 60 CPS, 3 Phase (WYE). Sec. No. 1: 27 Volts @ 4.1 Amps, 3 Phase (WYE). Sec. No. 2: 24 Volts @ 4.1 Amps. 3 Phase (WYE). Part No. TF1A02NA. Size: 4 1/4" x 5" x 7" approx. Fob, Ga. Warehouse. **\$15.00**

**UTC No. 52344 FILAMENT TRANS-
FORMER**

Pri: 100 VAC @ 50/60 CPS. Sec: 50 Volts @ 1 Amp. Cat. No. 19-278GA, FOB, Ga. Warehouse. **\$5.95**

AUTOTRANSFORMER

1300 Watt Auto Transformer. Input 115 VAC. Output: 121, 125, 129 and 133 at 17.5 Amps. Mfg. by Raytheon Co. Size: 5x5x7. Net wt: 20 lbs. Stock No. UX-9062. Cat. No. 15-63. FOB Site, Georgia. **\$14.95**

**AUSTIN TOWER LIGHTING
TRANSFORMER No. A-2572**

Pri: 115/230 VAC. Sec: 106/114/118/125. Insulation is better than 45 KV. Although secondary is rated for 6 amps (nominal) it will deliver 1500 watts as verified by customers who report normal operation under 13 ampere load. 19" round x 25" high. Only 13 pieces available. Wt: 416 lbs. each. Cat. No. 19-314GA. FOB warehouse Ga. Each **\$99.00**

**STEP-UP TRANSFORMER
No. TF1A02LA**

Pri: 105/110/115/120/125 VAC @ 54 to 66 CPS. Sec: 365 VAC tapped at 335 Volts. 500 Ma Size: 3-5/8" x 4 1/4" x 6" approx. Net wt: 11 1/2 lbs. Cat. No. 19-273GA **\$7.50**

LIMITED QUANTITIES
**GREEN SHEET
SPECIALS**
BARRY ELECTRONICS

**HINDLE
RECTIFIER
TRANSFORMER**



Pri: 115 or 230 VAC at 60 CPS. Single Phase. Sec: 27 VAC with 25 Volt Tap, at 3.8 Amps. (Will deliver 24 V.D.C. at approx. 4 Amps in full-wave Silicon Bridge rectifier circuit. 100 Watts. Overall dimensions: 3 3/4" W x 3 1/2" D x 3 3/4" H. Net weight: 5 1/2 lbs. Mfd. by Hindle Transformer Co. Part No. 4009. Lead lengths: Primary: 13" L. Secondary: 6" L. Cat. No. 12-113 **SALE PRICE \$3.95**

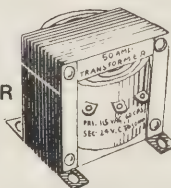
48 VOLT TRANSFORMER

No. 4865



Rectifier-Type Step-Down Transformer. Pri: 115 VAC @ 60 CPS. Sec: 48 VAC @ 2 Amps. Will deliver 42 V.D.C. @ 2 Amps in conjunction with full-wave bridge silicon rectifiers. Excellent for use in telephone equipment power supply or series-string battery charger, etc. Dimensions: 3 3/4" W x 3-3/16" D x 3-1/8" H. Unused. Net wt: 5 lbs. Cat. No. 19-104. **\$3.50**

**SELENIUM
RECTIFIER
TRANSFORMER
50 AMP
\$27.00**

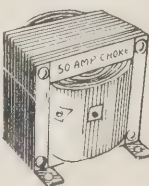


115 V 60 CPS input, 24 V.A.C. C.T./50 Amperes output. Unused. Open frame construction for plating or other high current DC applications. Use one side and CT for 11-12V. high current tubes or with Variac for higher Volt 50 Amp. or less, tubes. Size: 5 3/4" H x 7 1/2" W x 6-1/8" D. Wt: 28 lbs. Mfd. by Gramer and Others. Cat. No. 4-569214. **\$27.00**

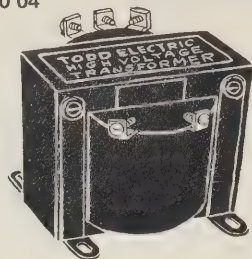
**50 AMP HIGH CURRENT CHOKE
D.C. Resistance:
.01 OHMS. 1.66
MHY at 50 Amps.**

Open frame construction. Unused. 5-3/4" H x 4-3/4" W x 6-1/7" D. Weight: 22 lbs. Cat. No. 4-569202 Mfd. by Gramer and others.

SALE \$19.50



**TODD ELECTRIC TRANSFORMER
No. 80 04**



80 V. @ 4 Amps. High Current Step-Down Transformer. Primary: 115 VAC @ 50 to 500 CPS. Sec No. 1: 40 VCT @ 4.0 Amps. Sec. No. 2: 40 VCT @ 4.0 Amps. In series delivers 20, 40, 60 or 80 Volts @ 4 Amps, with secondaries connected in series. In parallel delivers 20 or 40 Volts @ 8 Amps, with secondaries connected in parallel. All terminals clearly marked New in original carton. 4-3/8" H x 5-1/4" W x 5" D. Shipping Wt: 14 Lbs. Cat. No. 19-221GA. **\$11.50**

**TODD ELECTRIC CO. TRANS
FORMER No. 80 06**

80V. @ 6 Amps. High Current Step-Down Transformer. Pri: 105 115 or 125 VAC @ 50 to 500 CPS. Secondary No. 1: 40V.C.T. @ 6 Amps. Sec: No. 2: 40V.C.T. @ 6 Amps. Delivers 20, 40, 60 or 80 Volts @ 6 Amps with secondaries in series. Or, delivers 20 or 40 Volts @ 12 Amps with secondaries in parallel. All terminals clearly marked. New, in original cartons. 4-3/8" H x 5-1/4" W x 6-1/8" D. Shipping Wt: 20 1/2 lbs. Cat. No. 19-219GA. **\$16.00**

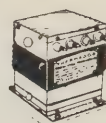
**TODD ELECTRIC 56V. @ 8 AMP.
HIGH CURRENT STEP-DOWN
TRANSFORMER (TODD ELECTRIC
TRANSFORMER No. 56 08).**

Pri: 105, 115 or 125 VAC @ 50 to 500 CPS. Sec. No. 1: 28V.C.T. @ 8.0 Amps. Sec. No. 2: 28V.C.T. @ 8.0 Amps. Delivers 14, 28, 42 or 46 VAC @ 8.0 Amps with secondaries in series. Or, delivers 14 or 28 VAC @ 16 Amps, with secondaries in parallel. All terminals clearly marked. New, in original factory carton. 4-3/8" H x 5-1/4" W x 5-1/2" D. Shipping Wt: 17 1/2 lbs. Cat. No. 19-220GA. **\$15.95**

**18.2 MAGNATRAN KVA
AUTO TRANSFORMER**

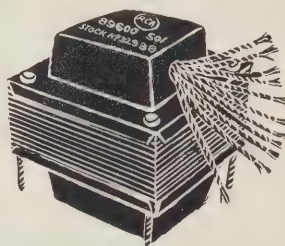
Pri: 208 VAC. 50/63 Cps. Output voltage: 82 V. at 45 Amps, 117 V. at 80 Amps, 130 V. at 100 Amps, 142 V. at 110 Amps, 154 V. at 110 Amps, 165 V. at 110 Amps. Unit tested at 2500 V. test insulation. 70 degrees C. rise. Mfd. by Magnatran. Stock No. A91-5176. Measures: 11" L x 10 1/2" W x 13 1/2" D. Weight: 129 lbs. **\$75.00**

**THERMADOR MODULATION
TRANSFORMER**



Pri: 6600 Ohms C.T. Sec. 2200, 4600 Ohms. Frequency: + or - 1 db. (200-4000 CPS). Test: 5000 Volts. Will modulate one Kilowatt R.F. Tubes such as 304TL or 304TH match impedances of Transformer. Size: 7 3/4" H x 8 3/4" W x 6-1/8" Deep. Net Wt: 53 lbs. UNUSED, in original box. Cat. No. 19-255GA. FOB warehouse, Ga. **\$33.00**

**RCA TRANSFORMER
TYPE #89600 501**



Stock #32938. Pri: 115 VAC @ 60 Hz. Many medium voltage possibilities and filament possibilities. Write for spec sheet for voltages put out by this versatile RCA Transformer. Ideal for small transmitters, medium powered SSB Transceivers, etc. Cat. #19-422. **\$3.50**

**UTC VARIMATCH MODULATION
TRANSFORMER**

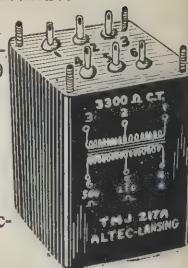
Will match any audio tubes (Class "B") to any class "C" load. Power Rating: 12 Watts (Audio U.T.C. Type CVM-O. (Reg. net \$14.10) 3" x 3" x 3 3/4". Wt: 3 lbs. Cat. No. 19-290GA. Only **\$6.95**

**ART-13 MODULATION TRANS-
FORMER**

Pri. Impedance: 1500 Ohms C.T. @ 150 Ma. D.C. Sec: No. 1 Impedance: 7300 Ohms @ 150 Ma. D.C. Sec. No. 2 Impedance: 970 Ohms @ 10 Ma. D.C. (optional screen winding.) Freq. Response: 300 to 3000 C.P.S. Originally from ART-13 Transmitter (813 Final Modulated by pair of 811's). 3" W x 4-5/8" D x 3-13/16" H. Wt: 4 lbs. Cat. No. 19-175. **\$6.95**

**ALTEC-LANSING
OUTPUT TRANSFORMER**

Hermetically sealed Pri: 3300 Ohms center-tapped. Sec: 500 Ohms (tapped down at 250 Ohms). Dimensions: 5-1/4" H x 4-1/2" W x 4-1/2" D. Weight: 12-1/4 lbs. Order Stock No. TMJ217A. (altec-Lansing). A super buy for Hi-Fi uses Ideal for high quality AM modulation or amplifier use. Removed from equipment. A \$20.00 value for only **\$1.50**



ADC OUTPUT TRANSFORMER

ADC No. A9628. 62.5 Watts... 7,000 Ohms center-tapped. 265 Ohms center-tapped @ 80 Ohms. Response: + or - db. @ 20 to 20,000 CPS. 4" x 4 1/2" x 7". Wt: 16 lbs. Cat. No. 19-336GA. FOB Ga. warehouse. **\$17.50**

COLLINS OUTPUT TRANSFORMER

7,500 Ohm Plate to 500 Ohms C.T. output. Power rating: 2.5 Watts. Freq. response: 200 to 5000 CPS. IBM Part No. 677-2270-00. 2 1/2" x 3" x 3 3/4". Wt: 2 lbs. Cat. No. 19-302GA. **\$2.95**

**GENERAL RADIO INTERSTAGE
OUTPUT TRANSFORMER**



5 Terminals Part No. N17-T62947-1870. Rugged construction-completely enclosed case. Size: 3-3/8" H x 2-1/4" Square. Wt: 1-1/2 lbs. Order Catalog No. 19-89 (UPS-61). **\$2.50**

**THORDARSON OUTPUT TRANS-
FORMER No. T-89574**

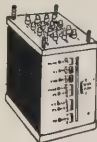
4,000 Ohm Plate (Single 6L6, etc.) to 4, 8, 15, or 500 Ohms. 2 1/2" x 3 1/2" x 3". Wt: 2 lbs. Cat. No. 19-304GA. **\$4.50**

**LOW-PASS FILTER & OUTPUT
TRANSFORMER No. 352-7333.**

10,000 Ohm Plate to 600 Ohm C.T. output. Low-Pass Filter cuts off above 30 CPS. 3 1/2" x 3 1/2" x 4 1/2". Wt: 4 lbs. Cat. No. 19-303GA. **\$2.95**

TENSOR POWER TRANSFORMER TRANSFORMER

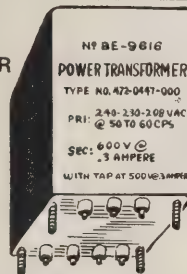
Hermetically-sealed.
(MIL#TF45XO3MA)
Tensor Part #5700-
605. Pri: V. @ 60 CPS
Eight Secondary vol-
tages: 6.3V @ 5A; 5.8
V. @ 2A; 6.5V @ 2A;
25 V. @ 2A; 155 V. @
50 Ma.; 325 V. @ 5Ma;
6.3 V. @ 1A; 30 V. @
50 Ma. Wide range of
windings offer many
applications. Order
Catalog #19-90.



\$4.25

GATES POWER TRANSFORMER

(IBM NO.
472-0447-000)



Primary: 240-230-208 Volts A.C. @
50 to 60 C.P.S. Secondary: 600
Volts @ .3 Ampere with tap at 500
Volts @ .3 Ampere. Hermetically-
sealed with ceramic insulation at
terminals. Grade 1, Class A. Man-
ufactured by Basler Electric Co.
Size: 6 1/2"H x 4 1/4"W x 3-5/8"D.
Net wt: 13 lbs. Cat. No. 18-110.

\$8.50

RCA POWER TRANSFORMER NO. 971337-1-1



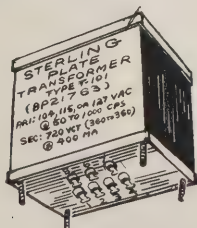
Primary: 117 VAC @60 CPS. Plate:
117V. @280 Ma. D.C. Fil. No. 1:
6.3 V @9.5 Amps; Fil. No. 2: 6.3 V
@1.2 Amps; Fil. No. 3: 6.3 V @0.6
Amps. Et: 8-1/4 lbs. Dimensions:
4-9/16"Lx3-7/8"Wx4-5/8"H. Order
Catalog No. 19-26. Special @**\$3.95**

UTC No. CG422 POWER TRANSFORMER

Pri: 115 VAC @ 50 to 60 CPS.
Sec. No. 1: 870 VCT @ 125 Ma.
Tapped @ 730 VCT @ 125 Ma.
Sec. No. 2: 250 VCT @ 25 Ma.
Sec. No. 3: 5 Volts @ 3 Amps.
Sec. No. 4: 5 Volts @ 2 Amps.
Sec. No. 5: 6.3 VCT @ 3 Amps.
Sec. No. 6: 2.5 VCT @ 5 Amps.
(Reg. net is \$27.00). Size: 4 1/2" x
4 1/2" x 6" approx. Net wt: 11 lbs.
Cat. No. 190-268GA. FOB Georgia
Warehouse.

\$8.75

STERLING POWER TRANSFORMER No. ST1402



Pri: 104/115/127VAC @ 50 to
1000 CPS. Sec: 360-0-360 V. @
400 Ma. Hermetically sealed. 6"H
x 5-7/8"W x 4-3/4"D. Net wt: 20
lbs. Cat. No. 19-236.

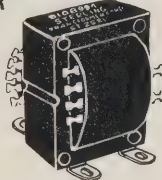
\$6.95

POWER TRANSFORMER No. 24474

Pri: 115 VAC @ 50 to 1000 CPS.
Sec. 1: 810 VCT @ 30 Ma. (Tapped
at 580 VCT @ 65 Ma., also tapped
at 284 VCT @ 14 Ma.) Sec. No. 2:
6.3 VAC @ 0.9 Amps. Sec. No. 3:
6.3 VAC @ 9.8 Amps. 3 1/4" x 3 1/4" x
5 1/2" approx. Wt: 6 lbs. Cat. No.
19-263GA. FOB, Ga. Warehouse.

\$5.95

STERLING No. ST2521 POWER TRANSFORMER



115/230 Volts @ 60 CPS. Sec. No.
1: 5.1 VAC 2.2 Amps. Sec. No. 2:
340-0-340 VAC @ 110 Ma. Sec.
No. 3: 360-0-360 Volts @ 80 Ma.
Sec. No. 4: 5.1 Volts @ 2.2 Amps.
Fully encapsulated. (Location:
SB-5). 5"H x 4"W x 3 1/2"D. Net
wt: 7 1/2 lbs. Cat. No. 19-243.

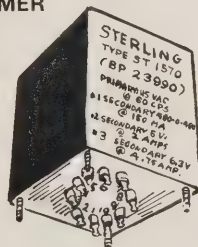
\$2.90

BENDIX POWER TRANSFORMER NO. L217343-1

Pri: 115 VAC @ 50 to 1000 CPS
Sec. No. 1: 750 VCT @ 60 Ma.
Sec. No. 2: 6.3 VAC @ 0.6 Amps.
Sec. No. 3: 6.3 VCT @ 0.65 Amps.
Sec. No. 4: 6.3 VAC @ 0.6 Amps.
Sec. No. 5: 6.3 VAC @ 0.6 Amps.
3-1/8" x 3-1/2" x 4-3/4" approx.
Net Wt: 5-1/2 lbs. Cat. No. 19-
264GA. FOB Ga. Warehouse.

\$7.50

STERLING No. ST1570 POWER TRANSFORMER



Pri: 115 VAC @ 60 CPS. Sec. No.
1: 480-0-480 Volts at 150 Ma. Sec
No. 2: 5 VAC @ 2 Amps. Sec. No
3: 6.3 VAC @ 4.75 Amps. Hermetically sealed (Location SB-8).
6"H x 4-5/8"W x 4"D. Net wt: 14 1/2
lbs. Cat. No. 19-240

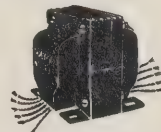
\$3.60

POWER TRANSFORMER

Primary-117 VAC 45-7CPS. Second-
aries: (a) 337-0-337 at 500 ma., (b)
75-0-75 at 500 ma., (c) 27 at 500 ma.,
(d) 6.3 at 18 amps., (e) 5.0 at 6 amps.
By wiring in series the three 500 ma.
windings and using silicon bridge re-
ctifier, you can get 850 VDC at 500
ma. Or by using two of these trans-
formers, you will get 1700 VDC at
500 ma. Size of transformer is 6" x
7" x 7". Net Weight ea. 40 lbs. Stock
No. CWS-571584. Cat. No. 15-57.
FOB Site Georgia.

\$9.95 each

THORDARSON TYPE T-22R33 POWER TRANSFORMER



Primary: 117 VAC @50/60 CPS
Sec: 375-0-375 Volts @160 Ma. 6.3
V.C.T. @5 Amps and 5 Volts @ 3
Amps. Size: 4-1/2"H x 3-3/4"W
x 4"D. Net Wt: 8 lbs. Excellent un-
it for small/med. powered Power
Supply. Order Cat. No. 19-4 (SB-
39) List \$16.00 -Sale **\$4.40**

STERLING No. ST2530 POWER TRANSFORMERS

Pri: 115/230 Volts @ 50 to 1000
CPS. Sec. No. 1: 758-0-758 Volts
@ 25 Ma. Sec. No. 2: 5.1 VAC @
2 Amps. Sec. No. 3: 5.1 VAC @ 2
Amps. Sec. No. 4: 5.1 VAC @ 2
Amps. Sec. No. 5: 6.4 VAC @12.2A
Amps. Sec. No. 6: 6.4 VAC @ 2.6
Amps. Hermetically sealed. 5"H
x 4"W x 3-3/8"D. Net wt: 8 1/2 lbs.
Cat. No. 19-237

\$3.50

STERLING No. ST1569 POWER TRANSFORMER

Pri: 115 Volts @ 60 CPS. Sec. No.
1: 275-0-275 Volts @ 140 Ma. Sec
No. 2: 5 VAC @ 2 Amps. Sec. No.
3: 6.3 VAC @ 10.5 Amps. Sec. No.
4: 6.3 VAC @ 0.6 Amps. Hermeti-
cally-sealed. 6"H x 4-5/8"W x 4"
D. Net wt: 11 1/2 lbs. (Location SB
-9) Cat. No. 19-239.

\$3.75

POWER TRANSFORMER No. 131148.

Pri: 120 VAC @ 55 to 65 CPS.
Sec. No. 1: 500 VCT @ 150 Ma.
Sec. No. 2: 6.3 VAC @ 5 Amps.
Sec. No. 3: 12.6 VAC @ 250 Ma.
Sec. No. 4: 12.6 VAC @ 250 Ma.
Size: 4" x 4 1/4" x 4 1/4" approx.
Net wt: 11 1/2 lbs. Cat. No. 19-274-
GA.

\$7.50

FREED POWER TRANSFORMER No. 25478

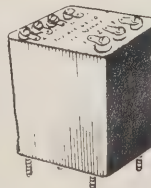
Pri: 200/210/220/230 VAC @ 50
to 60 CPS. Sec. No. 1: 680 VCT
@ 450 Ma. Sec. No. 2: 18 VAC
@ 1.2 Amps. 5" x 5 1/2" x 6 1/4"
approx. Net wt: 21 lbs. Cat. No.
19-280GA. FOB, Ga. Warehouse

\$9.50

LOW-VOLTAGE TRANSFORMER

Pri: 115 VAC @60
CPS. Sec: 14.5,
15.25, 16.0, and
17.5 VAC at 3-1/2
Amps. Can be used
with a selenium
bridge-rectifier to
supply 12 to 14
V.D.C. at 3 Amps
or 14 to 18 Volts
at 3-1/2 Amps AC
for filament or AC
motor use. Mfd by
G.E. No. CG-30/483. Size: 4" x 3 1/2"
x 2 3/4"D. Wt: 4 1/2 lbs. Cat. No. 12-62.

Price: \$2.95



43

LIMITED QUANTITIES GREEN SHEET SPECIALS

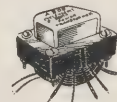
BARRY ELECTRONICS

ERCO No. T-20 POWER TRANSFORMER

Pri: 115 VAC @ 60 CPS. Sec. No.
1: 1040 VCT @ 18 Ma. Sec. No.
2: 6.3 VCT @ 8.5 Amps. Sec. No.
3: 6.3 VCT @ 2.8 Amps. Sec. No.
4: 5 Volts @ 8 Amps. Net wt: 16
lbs. Cat. No. 19-269GA. FOB, Ga.
Warehouse.

\$8.50

CYCLE COMPACT POWER TRANSFORMER



Size: 2-3/8"H x 3"W x 2"D. Net
Wt: 2 lbs. Ideal for sub or top
chassis. Insulated for 2000 Volts.
(Hi-Pot tested). Pri: 117 VAC @
50/60 CPS. Sec. No. 1: 460 VCT
(230 V-0-230V.) @50 Ma. (Capaci-
tor Input). Sec. No. 2: 6.3-VAC @2.5
Amps. Pri: has 9" flexible black...
leads. H.V. Sec. has 5" Flex, red
leads. (Red/yellow C.T.) Fil. has
5" flex. yellow leads. New, mfd. by
Cycle Xfmr. Order No. 19-1 (SB-40)

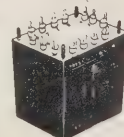
Sale- \$1.75

PLATE AND FILAMENT TRANSFORMER

Pri: 115 VAC @ 50 to 60 CPS.
Sec. No. 1: 584 VCT @ 170 Ma.
Sec. No. 2: 6.3 VAC @ 5 Amps.
Sec. No. 3: 6.3 VAC @ 2 Amps.
Sec. No. 4: 5 VCT @ 3 Amps.
4" x 4 1/2" x 5" approx. Net wt:
9 1/2 lbs. Cat. No. 19-279GA. FOB,
Ga. Warehouse.

\$7.75

TRESCO COMPACT HIGH-VOLTAGE TRANSFORMER

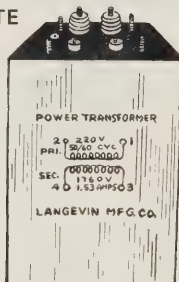


Primary: 115 VAC at 50 to 1600
CPS. Secondary: 500 V.C.T. at 10
Ma. Used with voltage-doubler cir-
cuit to obtain 1000 Volts for Scope
and other high voltage, low current
uses. Filament Secondary No. 2: 5
V.A.C. at 2.5 Amps. Filament
Secondary No. 3: 6.3 V.A.C. at 2.5
Amps. Hermetically sealed. Small
porcelain insulators with solder lugs
All insulators clearly numbered. Schem-
atic of xmfr clearly stenciled and
connections numbered for immedi-
ate hook-up. All ratings clearly
shown. Center-to-center dimensions
(for built-in mounting screws): 2 1/2"
H x 3-3/16" x 2 1/4" Overall Height-
3-5/16". Net Weight: 3 1/2 lbs. Order
Tresco No. 100140. \$1.50

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

LANGEVIN PLATE TRANSFORMER



Primary: 220 VAC @ 50/60 CPS, 1 Phase. Sec: 1760 Volts @ 1.53 Amps. Oil filled. Langevin No. L 1527. Condition and insulation excellent. Obtain 1575 VDC @ 1.5 Amps., using one transformer with silicones or four rectifier tubes; or obtain 1575 VDC @ 2.1 Amps, using FW Rectifier/2 Xfmr/2 tubes, or obtain 3500 VDC @ 1.57 Amps, using FWB and 2 Xfmr, or obtain 2025 VDC @ 2.6 Amps, using 3 Xfmr. 3 Phase 220 Delta input 3 Phase Wye output or 4100 VDC @ 1.92 Amps using 3 Xfmr, 3 phase Delta, 220 V input FWB Wye output. Cat. No. 19-388. Write for Lab-Test Details. **\$75.00**

FTR PLATE TRANSFORMER 3 PHASE 50/60 CPS 18.6KVA.

Pri: 220-240 V. Delta Sec: 3150V Wye output with C.T. Will operate 3 tubes 1/2 wave rectification or 6 tubes Bridge Rectification. All connections chromed hardware. Orig. wood crate. A unit of TDN Equipment. Wt: 800 lbs. Cat. No. 19-69. (Location SB38-1 pc-Group 1) Unused. **\$450.00**

THERMADOR PLATE TRANS- FORMER

Primary: 220 VAC at 60 CPS. Secondary: 2430-1315-0-1315-2430 at 1.7 Amps. 11" W x 17" L x 13" H. Wt: 260 lbs. F.O.B. Ga. Warehouse Cat. No. 19-325 Ga. **\$95.00**

COLLINS PLATE TRANSFORMER

Pri: 210/220/230/240/250 VAC @ 50 to 60 CPS. Sec: 1100 VCT @ 212 Ma. (Ultra conservatively rated). Collins. No. 2840-00. Net wt: 25 lbs Cat. No. 19-283GA. FOB. Ga. Warehouse. **\$14.95**

3 PHASE TRANSFORMER 25.2 KVA 60 CPS

Pri: 230 V RMS Delta connection. Sec: 4450 V.RMS Wye Connection. Serial No. 6781800. Motor Transport. Cat. No. 19-86. (Location: SB-38 - 3 pcs - Group 1) **\$350.00**

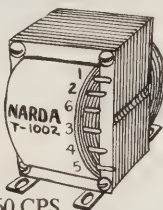
PLATE TRANSFORMER ELECTRO ENG'G WORKS PART NO. 11632E

Pri: 480 V @ 60 CPS, 3 Phase Delta. Sec: 8300 V. @ 2 Amps - 3 Phase Wye. Ideal for Bridge Type Power Supply. 12,100 W.V. Test insulation. 20"W x 26-3/4" x 9-1/2"D. "Mint condition" in orig. wood crate. Shipping Wt: 554 lbs. Cat. No. 19-67. (Location: 3F20 - 1 pc-Group 1). **\$395.00**

HIGH POWER 3 PHASE 15 KVA PLATE TRANSFORMER

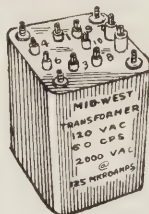
Pri: 220 VAC @ 60 CPS, 3 Phase Delta. Sec: 4,000 Volts D.C. @ 2.25 Amps when used with proper 3 Phase Bridge Rectifier Circuit. Lab tested. 17 1/2"W x 26"D x 21"H. Only one in stock. Will be shipped via Motor Freight. Cat. No. 19-379 **\$195.00** plus \$20.00 crating charge (if you pick up locally you can save this crating charge.)

Narda Power Transformer Model T-1002



Pri: 117 VAC at 60 CPS. High Voltage Secondary: 1300 VAC at 150 Ma. Filament Secondary: 5 VAC at 5 Amps. Size: 4-1/2" H x 3-3/4" W x 4-1/2" D. Net Wt: 11 lbs. Cat. No. 19-403. **\$7.50**

MID-WEST 2000 VOLT OIL FILLED TRANSFORMER



Pri: 120 VAC @ 60 CPS. Sec. No. 1 400 VCT @ 25 Ma. Sec. No. 2: 2000 VAC @ 125 Microamps (at D.C. Load). Sec. No. 3: 6.3 VAC @ 400 Ma. Hermetically sealed. Mid-West Coil and Transformer Co. (Chicago) type No. 18MP11. Military No. TFA03YY & No. 580C4 Size: 4-3/8"H above chassis x 3 1/2"W x 3 1/4"D. All ratings and terminals clearly stencilled on xfmr. Packed wt: 5 lbs. Cat. No. 19-386. **\$7.95**

BENDIX PLATE TRANSFORMER

Pri: 120 VAC @ 50/60 CPS. Sec: 1300 VCT (650-0-650) @ 480 Ma. 5" x 6 1/2" x 8 1/2". Wt: approx. 28 lbs. FOB Ga. Warehouse. **\$15.95**

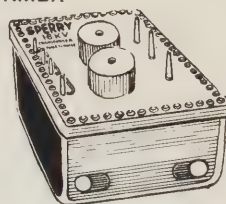
ALTEC WAHLGREN PLATE TRANSFORMER

Primary: 117 VAC @ 50/60 CPS. Secondary: 690 VAC @ 450 Ma. (No. C.T.) Altec/Wahlgren No. 1325. 4 1/4" x 5 1/2" x 6". Wt: approx. 17 lbs. FOB Ga. warehouse. Cat. No. 19-321GA. **\$6.95**

10 KW PLATE TRANSFORMER

Pri: 200, 210, 240, or 440 VAC at 50/60 CPS. Single phase. (Pri. test insul. 2000 VRMS). Sec: 3800 Volts center-tapped (1900-0-1900) at 2.7 Amps. (sec. insul.9000) VRMS test). Grade 1, Class A, hermetically-sealed construction. Commercial-grey finish. Use this transformer with Bridge rectifiers and obtain at least 3500 VDC at 1.5 Amps. Numerous primary taps very useful in tune-up procedures. All ratings clearly stencilled on transformer. Dimensions: 12 3/4"H x 11" W x 19"D. (overall). Weight: 306 lbs Original cost over \$800.00. (Limited Quantity). Order Now! Cat. No. 15-37. Stock No. 2Z9601.94 FOB Site Whse., Ga. Price **\$110.00**

SPERRY 21 KV PLATE TRANSFORMER



Pri: 440 VAC Delta 3 Phase, 60 Hz Secondary Wye Connection with Neutral Center. For 10,000 VDC @ 39 Ma. output use 3 Phase half-wave rectifier Wye (three silicones or three tubes). For 21,000 VDC @ 18.5 Ma. output use 3 Phase FWB rectifier Wye (six silicones or six tubes). For 3 Phase 220 V operation use three Phase step-up Xfmr 220/440 VAC. Lab test report available (Write) Cat. No. 19-389. **\$55.00**

STERLING PLATE TRANSFORMER No. ST1849

Pri: 115 VAC @ 60 CPS, tapped at plus and minus 5%. Sec: 600-0-660 Volts @ 250 Ma. Hermetically sealed. (Location: SB-7) 5 1/4"H x 3-7/8"W x 3 1/4"D. Net wt: 9 lbs. Cat. No. 19-242. **\$4.95**

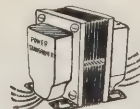
POWER TRANSFORMER No. S-P243

Pri: 115 VAC @ 50 to 60 CPS. Sec: 900 VCT @ 250 Ma. Size: 3 1/4" x 4 1/2" approx. Net. wt: 9 lbs. Cat. No. 19-262GA. FOB. Ga. warehouse. **\$6.50**

WILCOX POWER TRANSFORMER

Pri: 200/220/240 VAC @ 60 CPS. Sec: 700-0-700 Volts @ 500 Ma. 6 1/2" x 6" x 8 1/2". Wt: 25 lbs. 30 pcs only. Cat. No. 19-315GA. FOB, Ga. warehouse. Each **\$15.50**

STANCOR PC-8406 POWER TRANS- FORMER



Primary: 117 VAC @ 60 CPS. Secondary: 325-0-325 Volts @ 40 Ma. 5 Volts @ 2 Amps. 6.3 Volts @ 2 Amps (Tapped) Size: 3"H x 2 1/2"W x 2-5/8"D. Net wt: 2 1/2 lbs. Order Cat. No. 19-5 (UPS-61). **\$2.25**

HIGH-VOLTAGE POWER TRANSFORMER

Westinghouse three-phase oil-cooled XFMR. Primary: 208 VAC with taps to allow the following secondary voltage: 2640, 2920, 3300, 3600 4550, 5000, 5680 or 6350. This is volts per/leg and all good for 480 MA. With full wave bridge rectifier you can obtain up to 15,000 VDC at .6 amps. Size: 20x20x27 Net Wt: 445 lbs. Stock No. 1646971. Cat. No. 15-59. FOB Site Georgia **\$225.00**

BASLER (BE-9619) POWER TRANSFORMER

Transformer is open-frame, varnish-impregnated type, designed for Silicon Rectifier Full-Wave Bridge Circuit. (No center tap). Pri: 208, 230 or 240 VAC, 1 Phase, 50 to 60 CPS Sec: 850-800-740-740-800-850 Volt @ 1.5 Amps. D.C. Working Voltage 1200 Volts Peak. Mfd. by Basler Electric Co. (No. BE-9619). (Gates IBM No. 472-0450-000). Size: 5 1/2" W x 8"H x 5"D. Cat. No. 18-113. **\$17.95**

POWER TRANSFORMER No. L217382-1

Pri: 120 VAC @ 50 to 60 CPS. Sec. No. 1: 650 VCT @ 35 Ma. Sec. No. 2: 1000 VCT @ 30 Ma. Tapped @ 750 VCT @ 80 Ma. 3 1/2" x 3 1/2" x 5 1/4" approx. Net wt: 7 lbs. Cat. No. 19-272GA. Fob, Georgia Warehouse. **\$6.75**

POWER TRANSFORMER No. L217240-1

Pri: 120 VAC @ 50 to 60 CPS. Sec. No. 1: 750 VCT @ 200 Ma. Sec. No. 2: 5 VAC @ 2 Amps. Size: 4-1/8" x 4-1/8" x 6" approx. Net wt: 11 1/2 lbs. Cat. No. 19-276GA FOB, Ga. Warehouse. **\$8.95**

POWER TRANSFORMER No. TAF1714

Pri: 115/230 VAC @ 50 to 60 CPS. Sec. No. 1: 1230 VCT @ 350 Ma. Sec. No. 2: 6.7 VAC @ 8.7 Amps Sec. No. 3: 5 VAC @ 4 Amps Net wt: 20 lbs. Cat. No. 19-270GA. FOB, Ga. Warehouse. **\$9.50**

FREED No. 19123 POWER TRANSFORMER

Pri: 105/115 or 126 VAC @ 47 to 440 CPS. Sec: 445-0-445 @ 85 Ma. No. 2: 6.3 V @ 6 A. No. 3: 5 V @ 2 A. No. 4: 25 V @ 200 Ma. 3 1/2" x 4 1/4" x 6 1/2". Wt: approx. 8 lbs. Cat. No. 19-330GA. (FOB Ga) **\$5.90**

SORENSEN MD-660 REGULATED POWER SUPPLY



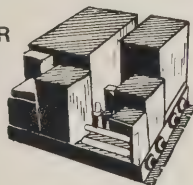
Input: 100-130 VAC @ 60 CPS plus or minus 0.1 CPS. Outputs: No. 1-20 VDC @ 18 A-2% Reg/2% Ripp; No. 2-6 VDC @ 22A 5% Reg/1% Ripp; No. 3-10 VDC @ 5A-6% Reg/2% Ripp; No. 4-10 VDC @ 2A-6% Reg/3% Ripp; No. 5-20 VDC @ 2.5 A-4% Reg/2% Ripp; No. 6-100 VDC @ 0.5 A-3% Reg/2% Ripp. These deluxe units are unused, in original Sorensen/Raytheon cartons std. 19" relay rack panel. 10"H x 13 1/2"D. Net Wt: 90 lbs. Order Cat No. 19-39 **\$135.00**

NJE DATAMATIC CORP' POWER SUPPLY

Input: 208 VAC (+ or - 10 V.) @ 60 CPS/3 Phase. Output: 0 to 180 V.D.C. @ 50 A., continuously variable with front-panel Power-stat. Uses solid-state rectifiers. Includes cooling fan. Dimensions: 23"W x 24"D x 68"H. Wt: 700 lbs. Approx. FOB Ga. warehouse Cat. No. 19-323GA. Only one in stock. **\$695.00**

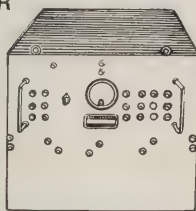
SORENSEN MODEL 2000 SHJ-M1 AC VOLTAGE

REGULATOR



Input: 105/125 VAC @ 50/60 CPS Output: 115 VAC @ 2 KVA. Regulation plus or minus 1%. 19" x 16" x 14". Net wt: 210 lbs. Gross approx. 230 lbs. Cat. No. 19-253GA FOB Ga. warehouse. **\$115.00**

SUPERIOR 27 KVA-AC VOLTAGE REGULATOR



M'FD. FOR
G.E.
(VR-27)

Input: 208/120 VAC @ 55/65 CPS. Output: 208/120 VAC, 3 Phase (4 wire). Rated at 27 KVA. Good/used, lab tested and ready to operate, schematic on inside of cabinet. 27" x 27" x 23". Net wt: 450 lbs. FOB Warehouse, Ga. Cat. No. 19-252 GA. **\$350.00**

STABLINE 70 KVA. VOLTAGE REGULATOR

Stabile Model EM270D. Input: 196 to 255 VAC @ 50/60 CPS/3 Phase. Normal Output: 230 Volts A.C. Range: 220-240 VAC. Dimensions: 31"W x 25"D x 40"H Approx. Wt: 700 lbs. FOB Ga. warehouse. (only four in stock) **\$650.00**

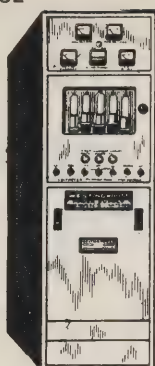
WESTINGHOUSE

4,000 VDC @

3 AMPERE

POWER

SUPPLY



This deluxe Power Supply includes high-voltage plate transformer. The Power Supply itself is mounted in a deluxe aluminum relay rack. Input Voltage: 230 VAC, 3 Phase @ 50/60 CPS. (65 Amps). Output: 4,000 VDC @ 3 Amps under full load. All circuits fully metered. We have only one unit. It is unused and represents an excellent investment because of its unused condition. Furnished with 4B32 rectifier tubes six tubes for bridge circuit. Power Supply is completely filtered, using highest quality components. Liberal use of circuit breakers, protective interlocks, and relays. Rack approx 7 ft. high. Shipping wt. roughly 1,000 lbs. Furnished with original MW Plate transformer. . . unused. Transformer wt: approx. 580 lbs. Power Supply originally designed for MW Communications Equipment. We furnish power supply schematic. Other detailed information can be photostated and photostats will be billed at our actual cost to make photostats. Cat. No. 19-256GA. FOB Site, Warehouse Georgia. (Add \$45.00 for wood-packing necessary for truck shipments) **\$1,050.00** for Both Power Supply and Transformer.

10 KV. @ 5.0 AMPS. POWER SUPPLY

This power supply has a variable output in steps from 5 KV. to 10 KV. DC @ 5.0 Amps. It is extremely well designed, using Solid State Rectifiers and 100 Mfd. of Filter. Constructed from the finest components and operated well within ratings. Power Transformer is a Moloney 58.5 KVA type having the following transformer ratings: Transformer Pri: 188/198/208/218/228 Delta "Y". Transformer Sec: 3850-4780/6650-8270 FOB Ga. Warehouse. Only one in stock. Cat. No. 19-327GA. **\$3300.00**

KENOTRON RECTIFIER G.E. CAT. NO. 8317341G2

Oil Filled 3 Phase, Pri: 560 V. @4.33 Delta Sec: 11,000 V. RMS Wye .221 Amps. DC output: 13 KV @ 0.27 Amps. Completely installed and wired bridge rectification. 6 sockets mounted on top for 8020 Rectifiers. 3 Filament transformers are included in the Xmfr. case. Pri: 100/110V - RMS @ 2.13 Amps. Sec: 5.45 6.5 Amps. Height 35"W x 12 1/2"H x 23 3/4"L. Wt: 575 Lbs. Cat. No. 19-68 (Location: 1 pc 3F-25B-38)-Group I. **\$290.00**

6 V.D.C. @ 1 AMP SILICON RECTIFIER POWER SUPPLY

Primary: 115 VAC at 60 CPS. Sec: 6 V.D.C. at 1 Amps, 48% Ripple. Stock #RP-10-129B **\$3.95**

KEPCO VOLTAGE REGULATOR POWER SUPPLY

Input: 105 to 125 VAC @ 50/60 CPS. DC output: 135 to 165 VDC (Variable) @ 1.5 Amps. and regulated to plus or minus .1% no load to full load. Line Regulation: 0.1% (for 105 to 125 V. input). Ripple: Less than 3 Mv. (RMS). Uses six 6336A, two 6AQ5 four 5751, one 5651 and one 5Y3 tubes. Rectifiers are Silicon. Fits standard 19" Relay Rack. Units are unused. They are similar to Kepco KR Series. Approx. 90 lbs. FOB Ga. warehouse. Cat. No. 19-375GA. **\$89.95**

KEPCO VOLTAGE-REGULATED POWER SUPPLY

Input: 115 VAC @ 60 CPS. Single Phase. Line regulation: 0.1% (for 105 to 125 V. input). DC Output 285 to 315 VDC @ 125 Ma. Ripple: Less than 3 Mv. (RMS) Load regulation: 0.1% (load: 0 to max.) Uses six each 6336A's as regulator tubes. 19" Standard rack mount. Units are new, unused and are, similar to Kepco KR series. FOB Ga. warehouse. Cat. No. 19-376GA **\$39.00**

CONSTANT-VOLTAGE POWER SUPPLIES

Used, Good Value.	Used, good value.
Input	Output Prices
208/230 Vac 12% 60 cps.	300 VDC 1% at 500 ma. 1,100 mfd. Size: 7 x 5-1/4 x 17. Wt. 20 lbs. Mfr: Remington #508 \$29.95*
208/230 12%	10 VDC at 4.0 amps. 60,000 mfd. (Pos. or neg. may be grounded) Size: 7 x 5-1/4 x 17. Wt: 30 lbs. Mfr: Remington #049 \$29.95*
208/230 12%	200 VDC at 4.5 amps. 4,000 mfd. Size: 7 x 7 x 17. Wt: 57 lbs. Mfr: Remington #235 \$33.50*
208/230 12%	90 2%-1% at 10.0 amps. 10,000 mfd. Size: 7 x 7 x 17. Wt.: 57 lbs. Mfr: Remington #300 \$33.50*
180-260 VAC	35 VDC at 3.5 amps. 16,000 mfd. Size: 10 x 5-1/4 x 17. Wt: 25 lbs. Mfr: Sola #398 \$29.95*
180-260 VAC	10 VDC at 4.0 amps. 30,000 mfd. Size: 7-1/2 x 5-1/4 x 17. Wt: 25 lbs. Mfr: Sola #269
180-260 VAC	20.0 VDC at 5.0 amps. 40,000 mfd. Size: 7-1/2 x 3-1/2 x 17. Wt: 55 lbs. Mfr: Sola #344 \$29.95*
180-260 VAC	300 VDC at 500 ma. 1,000 mfd. Size: 9-1/2 x 5-1/4 x 17. Wt: 55 lbs. Mfr: Sola #397 \$33.50*
180-260 VAC	200 VDC at 4.5 amps. 3,000 mfd. Size: 9-1/2 x 7 x 17. Wt.: 60 lbs. Mfr: Sola #238 \$33.50*
180-260 VAC	90 VDC at 10.0 amps. 10,000 mfd. Size: 9-1/2 x 7 x 17. Wt: 60 lbs. Mfr: Sola #242 \$33.50*
115/208/230 VAC	10.0 VAC at 4.0 amps. 46,000 mfd. Size: 7 x 7 x 17. Wt: 55 lbs. Mfr: Sola #F78 \$33.50*

*FOB, SHIPPING POINT, GEORGIA

45

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS



REGULATED POWER SUPPLY

Input-115 VAC 60 cy. Outputs-300 at 235 ma., -150 at 155 ma. Tube complement-300 volt supply 2-5R4WGA, 4-6080W, 2-5751, 1-5651.) One 0-500 VDC meter switchable to either output. Built on standard 19 inch panel and chassis. Cat. No. PP/1386 Net Weight: 48 lbs.

F.O.B. Site Georgia

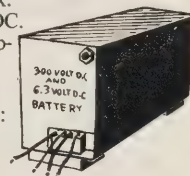
\$32.50

WATER-ACTIVATED BATTERY

Supplies approx. 300 VDC & 6VDC.

Add water for operation. Modern plastic plate separators. Unused. Size: 9-3/8"H x 19"L x 6 1/4"W. Weight: 35 lbs.

Cat. No. 4 WAB Lasts for Months! Only . . . **\$1.95**



LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

1RC RECTIFIER TYPE Q4B

COMPACT

FULL-WAVE-

BRIDGE SELENIUM RECTIFIER

Input: Up to 130 Volts RMS Max.
Output: Plus or minus 115 VDC @100
Ma. Max. Cat. #15-38. Overall Ht.:
1-1/8" x 3/4" W x 1-1/8" D. Wt.:
1 Oz. **30¢ each Ten for \$2.50**
100 for \$20.00

INTERNATIONAL

SELENIUM

RECTIFIER

Single-Phase, full Wave center tap.
130 Volts input at 300 Ma. Stud type
with 2 "L" shaped mounting brackets.
International Rectifier #D3158A. Size:
2-1/4" x 1-1/2" W. x 3" L Overall.
Net Wt: 4 Ozs. Cat. #12-147. **60¢**

BRIDGE SELENIUM RECTIFIER

FULL WAVE

Kotron #40B4D3S1. Input: 120 VAC.
Output: 100 VDC @.6 Amp. Current
rating can be increased 2 to 2-1/2
times normal rating, by fan cooling.
Size: 2"H x 1.75"W x 4.5"L. Net wt:
10 Oz. Cat.#18-63. **\$2.50**

HALF WAVE SELENIUM RECTIFIER.

Int. Rectifier Corp. #D3432D. Half
Wave 700 Volts Peak at 100 Ma.
Moisture-Proofed. Size: 1"H x 1"W
x 5-3/4"L. Net Wt: 4 Oz. Cat.#18-54.
75¢

INTERNATIONAL RECTIFIER #D-5046A

3 Phase, Full-Wave Bridge Seleni-
um Rectifier. Input: 132 VAC, 3 Phase
60 CPS. Output: 160 VDC @ 3.3
Amperes. Continuous duty. Unused.
4.6"H x 3"W x 11.5"L. Net Wt:
3 lbs. Cat.#18-39. **\$5.95.**



WESTINGHOUSE 160 AMP at MINIMUM 50 PIV SILICON DIODE RECTIFIER

Guaranteed minimum voltage rat-
ing: 50 PIV or better. Anode con-
nection is made via 1-1/4" long
flexible cable. Terminal lug hole
Dia: 5/16". Worth many, many
times our low price of only \$3.95.
Order now, while we have an ample
supply. Diameter: 1-1/8". Net Wt:
4 Oz. Cat. No. 19-10. **\$3.95**

WESTINGHOUSE 160 AMP at MIN. 50 PIV SILICON DIODE RECTIFIER (with built-in heat sink)



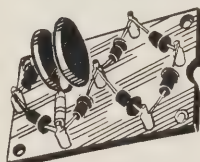
Guaranteed minimum voltage rat-
ing: 50 PIV or better. Mounted in
Built-in heat sink. Mounts via 3/8"
tapped hole in base of heat sink.
Anode connection is made via a
1-1/4" long flexible cable. Termi-
nal lug hole diameter is 5/16". Worth
many, many times our low price of
only \$4.85. Order now, while quan-
tity lasts. Net wt: 9 1/2 Oz. Dia: 2".
Cat. No. 19-11 **\$4.85**

T.I. 400 PIV @12 AMP. SILICON CONTROL RECTIFIER (S.C.R.)



T.I. type TIX 94. These 12 Amp.
Rectifiers are brand new and all are
in original Texas Instruments jobber
cartons. Manufactures quantity cost
for this rectifier was \$9.85 each in
qty. Special purchase enables us to
sell these for only \$3.50 each. 1 Oz.
Cat. #18-157.

SILICON DIODE FULL-WAVE RECTIFIER ASSEMBLY



Consists of 4 each, GE type IN92
top-hat diodes in F.W. Bridge cir-
cuit capable of delivering 150 VDC
@200 Ma. and 4 each, GE type
IN93 top-hat diodes in another F.W.
Bridge circuit capable of delivering
300 VDC @150 Ma. (when used
with proper transformer) Both
bridges connected in series and
mounted on fibre terminal board.
Removed from new equipment. 3-
3/4"W x 2-5/8"D. x 1/2"H. 2 Oz.
(A reg. \$12.00 Value) Only. Cat.
No. 19-148. **\$1.95**

I. T. T. HIGH-VOLTAGE SELENIUM RECTIFIER



Cartridge fuse type 2-3/8" Long x
1/2 diameter. Good up to 1000
Volts @ 5 Ma. Wt: 1 Oz. Packed in
orig. mfr's packings. Cat. No. 19-
111. **@40¢ each**

HIGH VOLTAGE SILICON RECTIFIERS @1.2 AMPS.

	1-9	10-99	100/UP
600 PIV	25c	23c	20c
800 PIV	30c	28c	25c
1000 PIV	35c	33c	30c

12 AMP. ALLOY JUNCTION SILICON RECTIFIER (unmarked)



Use @6 Amps for Double Safety
Factor. 8-32" Stud Mounting.
Small Size: 50 PIV @.20¢ ea;
300 PIV @.80¢ ea; Overall Height:
1-1/8". Net Wt: 1/3 Oz. Cat. No.
19-22 (Specify PIV and Amp.)
Other Sizes—Write.

COLOR FOCUS RECTIFIER SELENIUM STICK

6500 Volts D.C. @1/2 Ma., Unit
Approx. 3" Long...Axial Leads.
For Color TV Receivers
Only **79¢ each**
(10 for \$7.50)



ELECTRICAL SYNCHRONIZER

This unit contains double shaft vari-
able speed 2 phase 60 cycle motor.
On one end is attached rotating mag-
net to excite sync pick-up coil. Off
other end of motor is an aluminum
disc rotating in a magnetic field which
is controlled by servo amplifier there-
by acting as speed control device.
Motor also drives 260/1 speed re-
ducer before driving Beckman Instru-
ment type R56 resolver. Unit contains
19 tubes and we are offering it com-
plete with schematic diagram primar-
ily not for its originally intended use
but as basic starting point for many
good experimental projects. Cat. No.
Sn-166. Net Weight: 32 lbs.

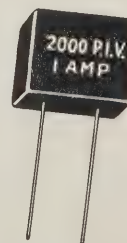
F.O.B. Site Georgia

\$25.95

ENCAPSULATED 2,000 PIV @ 1 AMP. SILICON RECTIFIER

\$1.50

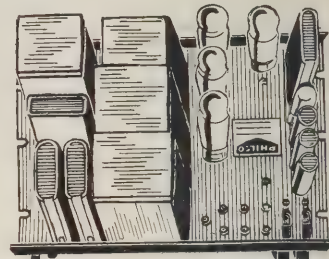
Only 5/8" high x 3/4" Wide x 1/4"
Deep. 1" Leads. 1 Oz. Cat. #18-156.



MINIATURE METAL CLAD SELENIUM RECTIFIER

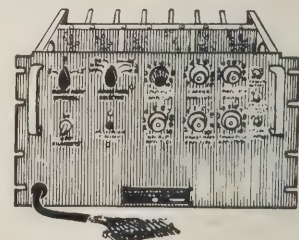
Open 2.5 Ma DC Selenium Rectifier
completely encased in its own cylin-
drical container. Peak inverse voltage
of 375 volts. Comes with pigtail leads;
needs no more space than average
one-watt resistor. Size: 3/8" Diameter
x 7/8" Long. Net Weight: 1 oz. Int.
Rectifier Corp. No. D-5516. **15¢**

PHILCO DELUXE REGULATED 400 MA POWER SUPPLY



This deluxe built unit is designed to
operate in a horizontal position on
standard 19" relay rack. Operates
from 110 VAC @ 60 CPS. Regu-
lated D.C. output voltage 250 Volts
@ 400 Ma. Excellent regulation.
Uses finest hermetically-sealed com-
ponents. Complete with two 5R4GY
rectifiers, two 6AS7G regulator tube
plus 6SL7GT, 5651 and two type
OB2 regulator tubes. Filter circuit
utilizes two individual 5 Henry
Chokes plus two Oil-Filled 10 Mfd
Capacitors. Seven tip-jacks allow
ease of testing different test-point
voltages. In addition, the filament
transformer provides 5 Volts A.C.
@ 4 Amps, and 6.3 Volts AC @ 8
Amps. Circuit breaker switches in
filament and in 250 VDC supply.
Furnished with detailed schematic
Good condition. Mounts on standard
19" wide rack; 12" high, compon-
ents protrude 6" from panel and
less than 3" below panel. Approx.
net weight 59 lbs. Approx. shipping
weight: 70 lbs. Philco Power Supply
No. 756-6469 or equal. Furnished
with tubes and voltage adjustment
potentiometer for fine voltage ad-
justment. These units have been re-
moved from equipment, but all are
in good condition, and represent an
excellent value at only **\$19.00**. Cat.
No. 18-161.

RADAR SIGNAL SIMULATOR



This unit contains tuning-fork oscilla-
tor as a timing device and has 15
stages of multivibrator dividers. This
signal is used to modulate internal
pulse generator to simulate a radar
signal. To operate requires 115 VAC
plus one of our PP1386 for the D.C.
voltages. Unit is complete with 24
tubes and schematic. Standard 19 in.
panel and chassis. Net weight 22 lbs.
Cat. No. SM-86. \$29.95. F.O.B., Site,
Georgia.

MICROSWITCH

TYPE WZ-R8X



Single Pole, Single Throw, Normally closed. Once activated, it will remain off until it is reset manually. Reg. price \$1.75. New. 5/8"W x 7/8"D x 2"L. Box of ten pcs weighs 9 Oz. Cat. No. 19-179. **75¢ each (10 for \$7.00)**

15 AMP. MICROSWITCH



15 Amps @ 125 VAC. 3 screw terminals: Common, normally open, and normally closed. 1 1/4" x 2" x 5/8" approx. UL Inspected. Micro-switch Model No. BZ-RW479-A2. 2 Oz. Cat. No. 19-211. Each **.40¢**

KLIXON 15 AMP CIRCUIT

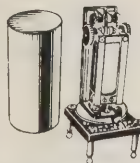
BREAKER



Type PSM Thermal 15 Amp. Breaker A compact unit used to protect electronic equipment and appliances from overload or shorts. Mfd. by Spencer Thermostat. Spencer No. 43A 8304. Size: 2 1/4"H x 3/4"W x 1-3/8"D. Wt: 1 Oz. Cat. No. 19-210. **39¢ each (ten or more 35¢ each)**

WESTERN ELECTRIC POLAR RELAYS

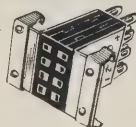
Model 255A. Unused. For teletype use. Wt: 1-1/2 lbs. Cat. #15-9.



\$2.95

TELETYPE SOCKET

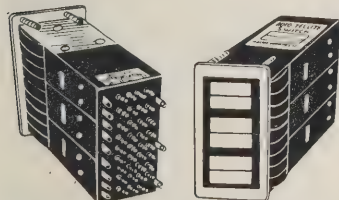
\$2.50



For standard 255A Teletype Relay or similar teletype relays. Brand new. In cartons. Socket #18B. Wt: 5 Ozs. Cat.#18-12. Federal Stock #5935-201-4327. Mfd. by Western Electric.

LIGHTED INDICATOR SWITCH ASSEMBLY

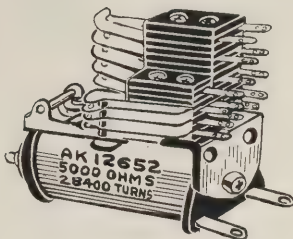
Sale price \$9.95



ROTO-TELLITE SWITCH #2103-1205-2G. Made by MASTER SPECIALTIES CO., CALIF.

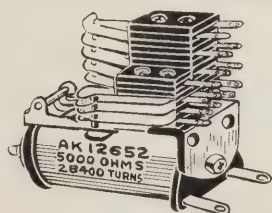
Three independent momentary contact switches. Each switch holds two separately lighted legends (blank space provided for your legend), and requires 4-#327 lamps, rated at 28 volts. Each switch contains: (1) 4PDT contacts rated for 125 VAC @ 5 Amps. (2) 4PDT contacts rated for 30 VDC @ 5 Amps. 1-7/8" x 3" x 4" deep. Wt. 14 Oz. Original list approx. \$60. Sale price \$9.95 Order #18-198.

SALE ON TELEPHONE-TYPE RELAYS



These relays regularly sell for \$11.00; \$12.65, \$13.75, \$13.50, \$19.95, etc. each. Sale on any of the below listed types: \$1.95 each... Limited quantities. AK11780; AK11931; AK12242; AK12243; AK12640; AK12646; AK12648 and AK12652. Any type \$1.95 each. Specify type! \$1.95 each. Cat. #17-33 (and specify type).

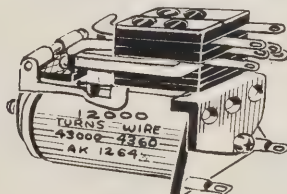
C.P. CLARE #A110802(AK-12652) RELAY



5,000 Ohms resistance. 28,400 turns of #41 enam. covered wire. Contacts on one side are 3 P.S.T. Other side 2 Pole (N.C.) These 2 open when relay pulls in. In addition, 2 normally-open contacts close when relay pulls in. Relay pulls in at approx. 60 V.D.C. (Reg. selling price \$13.95) IBM#572-0098. Cat. #17-67.

Sale Price **\$2.50**

PHILTROL-D.P.D.T. RELAY



12,000 Ohms D.C. resistance. (Consists of 43,000 turns of #43 enam. covered wire. Phillips control #AK-12643. Pulls in at 48 VDC. Height: 1-1/2" x 2" W x 1-1/4" D. Wt: 3 Ozs. Cat. #17-72.

\$2.50

AUTOMATIC ELECTRIC MINIATURE RELAY TYPE B 11

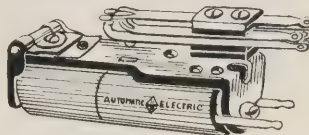


Type B 11. (Also designated PG-24036). Cat. #17-41. Wt: 13 ozs. Limited Qty. Sale price: **\$1.25**

AUTOMATIC ELECTRIC STEPPER SWITCH TYPE 44

6 Decks, 10 Positions, Coil Voltage: 24 to 36 VDC. Removed from equipment. Lab checked O.K. 2 1/2" x 4 1/2" x 1 3/4". Wt: 1 lb. Cat. No. 19-286GA. **\$12.00**

AUTOMATIC ELECTRIC MINIATURE RELAY, TYPE E 11



(Also designated PG-12018). Wt: 12 ozs. Limited Qty. Cat. #17-42. Sale price **\$1.00**

WESTERN ELECTRIC 275 C MERCURY-WETTED RELAY

700 or 3300 Ohm Coil. With coils in series operates on 6.8 Ma. (Pull-in current). Releases on 5 Ma. SPDT 2 Amp. contacts. Plug-in octal base. 1" Dia. x 2 1/2"H. Wt: 4 Oz. Cat. No. 19-285GA.

\$5.50 each

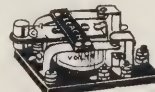
C.P. CLARE TYPE HG-1017 MERCURY WETTED CONTACT RELAY



S.P.D.T. Contacts. Pull-in current: 8.1 Ma., DC release current: 3.6 Ma. Plugs into standard octal socket, 1-5/16" Dia. x 2-11/16" Height above chassis. 4 Oz. net wt. Cat. No. 19-192.

\$3.95

LEACH D.P.D.T. 24 V.D.C. HEAVY- DUTY RELAY

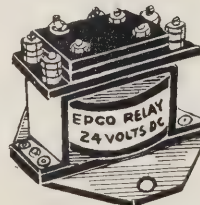


Contact capacity: 20 Amperes. D.C. Coil Resistance: 160 Ohms. Weighted Armature minimizes contact vibration. Mounted on a 2-3/16"W x 3"D x 1/4" Thick Bakelite Base. All connections made via 6-32 machine screw terminals. Overall size: 2-3/16"W x 3-5/8"D x 1-1/2"H. Wt: 7 Oz. Cat. No. 19-137. **\$2.95**

EPCO

24VDC

RELAY



Double-Pole, Single Throw. Two mounting holes. Epcoco No. NS43A. Wt: 6 Oz. Cat. No. 19-400. **.95¢**

MALLORY 4,000 OHM VOLUME CONTROL WITH SWITCH



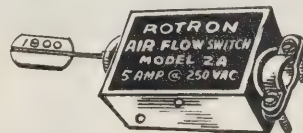
S.P.S.T. on/off Switch rated 6 amps @ 125 VAC. Mounts in 3/8" Dia. hole. Shaft size: 1/4" Dia. x 9/16" L. Mallory Part No. 360411 (235852) 1 Oz. Cat. No. 19-184 **55¢ each** (Add **15¢** extra for Push-On Knob.

47

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

ROTRON MODEL 2A AIRFLOW

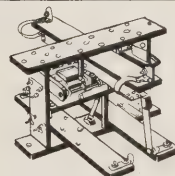


Protects Fan-Cooled equipment from overheating due to insufficient air flow or blower breakdown. Activates in a vertical-up air stream of 1800 ft per minute (or greater) velocity. Switch current rating: 5 Amps @ 250 VAC. Packed in original Rotron Boxes, with specifications and application information. Wt: 7 Oz. with box. (Area UPS-31) (Reg. OEM price \$9.70 each).... Brand new. Sale price only **\$3.90**. Cat. No. 19-217.

HIGH POWER

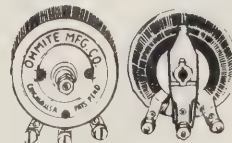
ANTENNA

RELAY



Brand new! Original boxed, with detailed book. Cost over \$300.00 each. D.P.D.T. mycalex insulation 1/2" round silver contacts, 600 Ohms impedance; handles 10 KW R.F. Latching type. Uses 2 each 230 Volt A.C. coils that are momentarily on. Includes two micro-switches that can be used as interlocks to prevent applying power to the unused circuit. Contacts spaced 1-3/8" apart. Can be used to switch high voltage instead of R.F. Mfd. by Price Electric, Type No. 6297-4. Size: 7 1/4"H x 13 1/4"L x 1 1/4"D. Wt: 11 lbs. Cat. No. 19-390. **\$25.00**

1250 OHM RHEOSTAT



1250 Ohm 150 Watt Rheostat 340 Ma. maximum 300° rotation fits 3/8" hole. Screw driver adjustment with locking nut to prevent change of resistance. Reg. net price over \$9.00. Ohmite Model L. Size: 4" Dia. x 1-3/4" Deep. Net Wt: 1-1/4 lb. Cat. #14-22. **\$2.25**

EBERT ELECTRONICS MERCURY WETTED RELAY

Coil rating: 230 VAC. Contact rating: 35 Amps @ 115 VAC. Ebert type EM1. 2" x 3" x 4 1/2". Wt: 1 lb. Cat. No. 19-301GA. **\$8.95**

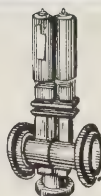
LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

JENNINGS MODEL

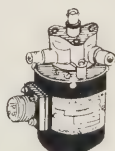
RC21F-AL

3" COAX SWITCH



Impedance: 50 Ohms. Freq. Range 0-600 Mcs. Power Rating: 3 Megawatt Peak or 20 KW average @ 600 Mcs. 0.01 db Max. insertion loss. Transfer Time: 50 MIL/SEC. 3 1/2" RETMA Flange. Coils operate from 24 VDC. (Original cost \$1,800.00 plus). Lab-Tested and Certified OK prior to shipping. FOB Ga. warehouse. Cat. No. 19-251GA. **\$535.00**

THOMPSON 1 POLE-3 POSITION COAXIAL SWITCH



Connectors mate with standard BNC Type Plugs. Reversible Motor Driven Switch operates from 24 VDC. Unused. 3" Diameter x 4 1/2" Long overall. Net Wt: 1 1/2 lbs. Cat. No. 19-235. **\$8.50**

TRANSCO 1 POLE 5 POSITION COAXIAL SWITCH

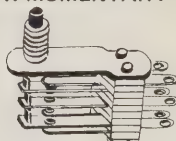


Has six type "N" Teflon insulated female R.F. connectors. Units are of highest quality construction, and are factory sealed. Transco Product Part No. 1998-5. Size: 3 1/4" H x 3" W x 3 1/4" D. Wt: 1 1/4 lbs. Cat. No. 19-180. **\$14.50**

3 POLE, 3 POSITION HIGH CURRENT ROTARY SWITCH

Contact rating: 60 Amps @ 500 VAC. Can be used for changing between Delta and Wye, and for other 3 Phase operations. 5" x 5 1/2" x 7 1/2". Wt: 7 lbs. Cat. No. 19-300 GA. FOB, Ga. warehouse. Only 25 pcs left. **\$11.00**

SWITCHCRAFT 3 POLE, SINGLE THROW MOMENTARY PUSH SWITCH



Two Poles are normally open, 1 Pole Normally closed. May be used as a D.P.S.T. (N.O.) and/or S.P.S.T. (N.C.) switch. Mounts in a 3/8" Dia. hole. Wt: 2 Oz. 2" Long x 3/4" W x 7/8" D (mounted depth behind panel.) Cat. No. 19-164. **50¢**

CUTLER-HAMMER S.P.S.T. SLIDE SWITCH



Heavy duty snap action insures positive contact locking. On-Off positions clearly stamped on face of switch. Flush mounts to metal surface via latching tab on one end and machine screw on other end. Net wt: 3/4 oz. 3/4" W x 2 1/4" L x 7/8" H overall. Cat. No. 19-113. **15¢**

CENTRALAB S.P. 3T LEVER-SWITCH



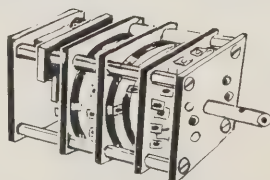
Single-Pole, 3 Position with non-shorting silver-plated contacts. Phenolic insulated flat type construction. Mounting hold centers: 1-5/8" less knob, 1/2" W x 1-7/8" H x 2 1/2" D overall. Mounted depth behind panel, is 1 1/4". Wt: 3/4 Oz. net. Cat. No. 19-112 **Very Special .15¢**

3 DECK-10 POSITION MINOR SWITCH



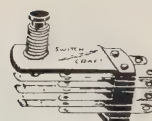
With reset coil Ratings for both stepper and reset coils are as follows 12 VDC @ 600 Ma. (2 Ohms, D.C. Resistance). Bridging Type Contact Housed in a 5" x 5" x 2 1/4" aluminum case. Power connections are made via a 24 contact female Jones Connector mounted on side of case 2 lbs. Cat. No. 19-178. **\$7.50**

DAVEN THREE DECK NETWORK TYPE SWITCH



Fed. Stk. #N-17S-66182-1001. 2-3/4" x 2-3/4" x 4-1/2" behind panel. Shaft is 1-1/4" Long, standard 1/4" diameter. Daven spec. #3209, also designated NL-82935-2. Original boxed. Wt: 1-1/2 lbs. Cat. #18-164. **\$4.50**

PUSH BUTTON SWITCH



Two contacts. Single pole, single-throw (normally open), contact single pole double throw. Fits 3/8" hole. Mfd. by Switchcraft. Size: 2" L x 7/8" D. Wt. 2 Oz. **40¢**



HART AND HEGEMAN SAFETY INTERLOCK
45¢ each.

H & H catalog #2023E. Rated at 6 Amps. for 125 Volts, or 3 Amps. for 250 V. Und. Lab. Insp. 2-1/4" x 1" x 1-1/2" Deep. Wt: 7 ozs. Deluxe construction. In orig. H & H cartons with hardware. Cat. #17-101.

KULKA SPST SPRING RETURN TOGGLE SWITCH

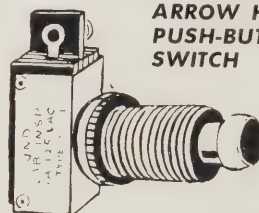


Both "ON" Position returns switch to center "OFF" Position when Bat Handle is released. Screw terminal connections. Mounts in standard 3/8" Diameter hole. With 3/8 Mtg. nuts. Kulka No. ST 40 G. 1 1/4 Oz. Cat. No. 19-120. **25¢ each.**

TOGGLE SWITCHES

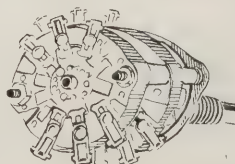
Self-wiping, silver-plated contacts. Rated at 6 Amps. at 125 V.(3 Amps. at 250 V.) Fits 1/2" hole. Wt: 1 Oz. Brand new, manufactured by A.H.&H. SPDT type ST12A at . . . **40¢**

ARROW H & H PUSH-BUTTON SWITCH



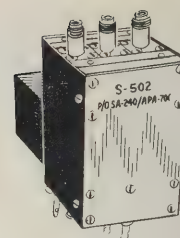
A.H.H. Type 3391. S.P.S.T. (Normally Open). 1 Amp. @ 125V.A.C. Und. Lab Insp. 1-1/4" H x 1/2" W x 1-1/2" Deep. Weighs 1 Oz. With two mounting washers, which allow mounting at any convenient panel depth. Cat.#18-133. **45¢**

CERAMIC ROTARY SWITCH

**.45¢**

4 Pole Double Throw. Consists of two decks; 2 pole double throw each. Mounts in a standard 3/8" Hole. Shaft size: 1/4" diameter x 5/16" long. Wt: 3 ozs. Cat. #17-103. **45¢**

S-502 COAXIAL SWITCH \$4.50

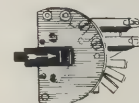


Center coax connector is alternately connected first to the right coax and then to the left coax connector as the motor rotates slowly through precision gears. The motor is 28 V.D.C. and located within unit. (This miniature motor is designated Loral #35-1001-2). Silver contacts for finest RF path. A precision unit. Part of SA-240/APA-70C. 4" x 5" W x 3" D. Wt: 3 lbs. Cat.#18-165.

2 POLE, 2 POSITION HIGH-VOLTAGE CERAMIC ROTARY SWITCH

Excellent for use as an antenna change over switch and similar R.F. Switching functions. Heavy-Duty, silverplated contacts with 3 Amp. capacity. Rugged, detent action locks contacts in position. Shaft size: 1/4" Dia. by 3/4" Long with 1/2" long flatted section. Mounts to panel via two No. 8-32 Mach. screw Mtg centers: 2-7/8". 3-3/8" Round x 3-3/8" Deep overall. 10 Oz. shipping wt. Cat. No. 19-149. **\$1.50**

S.P.S.T. HIGH VOLTAGE CERAMIC SWITCH



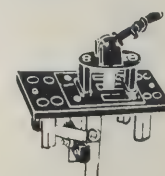
Will easily handle 10,000 Volts. Heavy Duty Silver Plated contacts are locked in place by rugged detent action. With bar knob. 4 1/2 Ozs. Cat. No. 19-193. **\$1.50**

A.O. HEAVY-DUTY FOOT SWITCH



High-Quality unit with 18 feet of 3 conductor, 18 guage wire. Terminates in a Type XLR-3-12C cannon Plug. American Optical Co. Model 10529. Excellent for Electronic Industrial uses. Net wt: 2 lbs Cat. No. 19-101. **\$4.95**

200 AMP. SWITCH



500 VAC/250 VDC. DPDT lever action switch. Barkeley Type H. 21" H x 15" L x 6" W. overall. Wt: 19 lbs. Cat. #4-200H. **\$19.00**
BRAND NEW.

**RCA HI-FREQ. POWER TRIODE
WATER OR FORCED-AIR COOLED
TUBE TYPE NO. 6383**

Full input up to 2,000 MC. Fil-6.3 VAC at 3.4 Amps. Plate Voltage 1500 Max. at 400 Ma. 600 Watts input per tube. 1-7/8" Overall Height 4 1/4" Overall Diameter. BRAND NEW. Original RCA Jan. Cartons Regular Net \$130.00
SUPER SPECIAL \$35.00

**G.E. 6463 MEDIUM
-MU TWIN
TRIODE**



The GE 6463 is a "Long Life" Medium-MU Twin-Triode with Heavy Duty (600 Ma. @ 6.3 volts) Cathode. Ideal for Class AB1, Frequency. Multiplying or Class "C" Service. Maximum Plate Volts: 660 Volts: Plate current: 30 Ma. per section. Very special purchase allows us to offer these tubes less than 1/2 price. Reg. Net \$1.90 each.) Tubes are unused in new, original nests of 100 per nest, 400 per master carton). Mfd. by GE for I.B.M. Cat. No. 18-169. **90¢ each**

**CBS INDUSTRIAL TUBE
TYPE 6955**



Duotriode Pulse Amplifier 6955. Used as square-wave modulator, blocking oscillator, multi-vibrator and general purpose duotriode. Heater voltage: 6.3 VAC @ 350 Ma, in parallel, or 12.6 VAC @ 175 Ma in series. Complete specs shipped with each tube. Reg. net price over \$15.00 each. Special Sale price: **\$4.25 each**. All tubes are unused in orig. jobber cartons. Wt: 1/2 Oz. Cat. No. 18-9

**METCOM T-R TUBE
TYPE 7381**



Original Air Force cartons. Lab certified O.K. Cat. No. 19-47
\$75.00

**AMPHENOL
SPECIAL
3 PRONG
SOCKET
20¢**



Brown, low-loss Melamine-like insulation. Approx. dimensions: less than 3/4" diameter, less than 1/2" height less than 7/8" overall height Wt: 1/2 oz. Cat. NO. 18-137. **20¢**

**AMPHENOL
MINIATURE
4 PRONG
SOCKET
25¢**



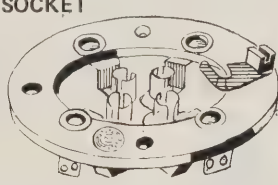
Brown/Yellow low-loss Melamine type insulator, Amphenol type "H". For 5721 tube, and similar types 5/8" plus diameter x 1/2"H x 7/8" overall height. 1/2 oz. Cat.No 18-135.

4 PRONG SOCKET



Low-loss bakelite molded in plate type. 1 1/2" mounting centers. Used with 811A, and 866A tubes, etc. Fits 1 1/8" Hole. Mfd. by Amphenol. Type MIP-4. Wt: 1 oz. Cat. No. 12-60. **15¢ each**

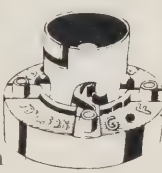
5D21 SOCKET



Special 4 prong socket for 5D21. 715A/B/C, 4PR60A/B. Ceramic. construction. 4 ozs. Cat. No.17-14 **75¢**

**MEDIUM 4 PIN BAYONET
SOCKET**

For tubes such as 866A or 811A Heavy side wiping contacts designed for rugged use. Long creepage paths to resist high voltage breakdown due to ceramic insulation. Johnson type No. 123-210-1. Size: 2 1/2"Dia. x 1-7/8"H. Wt: 8 Ozs. **\$1.90**



ACORN TUBE SOCKET

6 contact bakelite socket for VHF instrument, or tube-tester use. Mounts in a 1-1/4" hole. Extends 1-1/2" below chassis. Mounting hole 1-1/2" center to center. Size: 1-7/8" Dia x 1-1/2" Deep. Wt: 1 Oz. Cat. No. 12-70 **20¢**



**7 PIN MINIATURE CERAMIC
TUBE SOCKET**



Low-Loss Construction. Center shield between pins reduces stray capacitance, Top mounting type. Cat. No. 19-189. **15¢**

LOKTAL SOCKET

Compact, low-loss mica-filled base, silver plated contacts mounts in 1" hole. 1 1/4" mounting centers. Mfd. by Cinch. Wt: 1 Oz. **10¢**



**JOHNSON 7 PIN SEPTAR
CERAMIC
SOCKETS**



Johnson No. 122-247-1. For 7 Pin tubes, such as 7094, 3E29, 829B, 4E27, etc. 2-3/4" Square x 1/2" Deep 2-1/2 Oz. Cat. No. 19-17. (Reg. \$1.75) Sale Price **\$1.10**

**7 PIN
MINIATURE
PIN STRAIGHTENER
50¢**

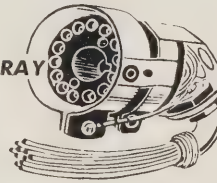


BAKELITE OCTAL TUBE SOCKET



Bottom Mounting Type. Mounting Centers: 1-11/16". Cat. No. 19-197 **8¢ each (Ten for 70¢)**

**3BP1
CATHODE-RAY
TUBE
SOCKET**



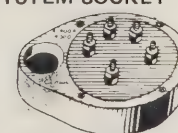
14 Pin socket. Ideal for 3BP1 and similar type Cathode-Ray tubes. Removed from equipment. Good condition. Sale 50¢ each. Cat. #16-48.

EIMAC SK-810 SOCKET



New. For 4CX1000A Tube. **\$56.00**

EIMAC AIR-SYSTEM SOCKET



Cast Aluminum housing designed to direct flow of air through base of tube, and then past the glass envelope with a chimney (not supplied). to keep the tube and seals from over heating. Used with 4-125A, 4-250A and 4-400A, and similar tubes. Supplied with screws and chimney hardware (Reg. price \$28.50). Mfd. by Eimac. Type No. 4-400A/4000 (SK400). Size: 1-5/8"H x 5 1/2"W x 4 1/4"D. Wt: 1 lb. Cat. No. 14-19 **\$14.95**

SK406 CHIMNEY
(Reg. stock \$6.50 each)

49
**LIMITED QUANTITIES
GREEN SHEET
SPECIALS**

BARRY ELECTRONICS

**JOHNSON 4X150A AIR SYSTEM
SOCKET No. 124-110**



**LIMITED
QUANTITY**

Basic Socket with mounting ring and low-inductance 2700 pf. screen grid by-pass capacitor; cathode terminals insulated. Screen grid by-pass capacitor; cathode terminals insulated. Mounts above chassis through 2-1/4" diameter hole with 3 clips drilled for 6-32 screws. Provision for mounting socket skirt directly to 1,625" O.D. outer conductor of coaxial-type line. Cat. No. 19-62. (Reg. net \$11.75) Special purchase allows us to offer these Sockets at only **\$7.50** While this lot lasts.

**SK-100 EIMAC KLYSTRON
SOCKET**

For Klystrons Types 4KM300LQ 3KM3000LA or 3K300LQ Reg.net price: \$200.00 **\$75.00**

**SK-110 EIMAC KLYSTRON
SOCKET**

Used with following type Eimac Klystrons: 3K50,000 LA. F and Q 4KM50,000 LA, LF, LQ and SG; 4K50,000 LQ; 6K50,000. Reg net. \$200.00 **\$90.00**

**EIMAC SK-636 SOCKET MOUNT
Only \$6.00**



For SK-620 EIMAC Socket. Serves as a Chimney and fastening device for holding the SK-620 in place. Wt: 2 ozs. Green plastic mold, with Birtcher Clamp No. 926H-120, to hold tubes such as 4X150A, etc., in place. Brand new in original Eimac cartons. Special purchase allows a \$5.00 savings. Only **\$6.00** while supply lasts. Cat. No. 18-143.

**BUD "803" CERAMIC
SOCKET**

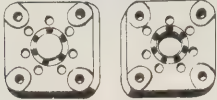


Fits 803, 4-125A, etc. 3" Diameter x 1-7/8" Depth Wt: 5-1/2 Oz. Cat. No. 19-15. Sale **\$1.00**

LIMITED QUANTITIES GREEN SHEET SPECIALS

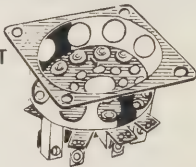
BARRY ELECTRONICS

SOCKET FOR 813 TUBE--E.F. JOHNSON #122-237-1 OR EQUAL



Giant, seven-pin rugged socket for 4E27A or 813 tubes. Standard Wafer Design Features 1/4" thick steatite insulation. Size: 2-5/8"W x 9/16"H x 2-5/8"D. Net wt: 3 Oz. Cat.#18-60. **NEW! ONLY 85¢ each.**

829B SOCKET



Ideal for tube type 829B, 3E29 and similar transmitting tubes. With built-in by-pass capacitors. Stock up at only \$1.00 each. Unused "Mint" condition. 3 Ozs. Cat. No. 16-36. **\$1.00 each**

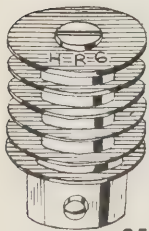
JETTRON No. 86-071 Socket

For G.E. No. 7486 or 7077

Planar Triodes

Cat. No. 19-409
\$4.50

EIMAC HEAT RADIATOR DISSIPATION CAP TYPE HR-6



.95¢

for tube type 4-65A, 4-12A, 4-250A, 4-400A, 100TH/TL, 250TH/TL, 250R, etc. Grid connector for 304th/TL. (Reg. net 1.20 ea.) Units are new. Special purchase allows us to offer these at .95¢ each, while supply lasts. Cat. #17-25.

NATIONAL (and others) HI-VOLTAGE CERAMIC PLATE CAPS

National type SSP-9 Hi-Voltage ceramic plate caps for 866A, 872A, 811A, 812A, etc.
(A) 27¢ each
(B) Small R.E. @ 15¢ ea.



3" x 3" x 5" KLYSTRON TUBE CARTON

Ideal for Packaging 2K25, 723 A/B and similar size Klystrons. Will also take 826, 829B, 832A and many other odd shaped tubes. Finished in glossy white. 3" x 3" x 5". Wt: 1-1/2 Oz. Cat. No. 19-161. **10¢ each. Case of 200 for \$16.00**

2K25 MOUNT & TUNING SHAFT



For tuning cavity on 2K25 and/or 723A/B Klystrons. **\$ 4.50**
Cat. #18-17.

FULL WAVE RECTIFIER TUBE SUBSTITUTES

Long, long life, instant operation, no waiting time. Directly interchangeable (no circuit or socket changes). In substituting silicones for tube rectifier, expect and allow for 50 to 60 volts more (DC). Wt. 1 Oz. approx.

No. 1800/1/8 replaces tube such as 5Y3, 5U4, 5V4, etc. **\$2.95.** The above is rated up to 1800 PIV @ 1Amp. FWCT.

No. 1500/1/4, replaces tubes such as 80, 5Z3, 83, **\$2.95.** The above is rated up to 1500PIV@1amp FWCT.

No. 4000/1/8 Premium 5R4 Type. **\$4.95.** The above is rated for 4,000 PIV @ 1 Amp FWCT. The ideal silicon replacement for Collins "S" Line. HT-32, HT-37, or other Exciters, Transmitters using up to 850V.DC.

HIGH POWER SILICON RECTIFIER KIT

This Kilowatt Silicon Rectifier Kit will efficiently replace your 816's 866A's, 872A's, 8008's, 575A's, 673's. 3B28's or 4B32's in either a Full-Wave Center-Tap or Full-Wave Bridge configuration. The savings are considerable. One to three filament transformers are eliminated; tube sockets and plate connectors are unnecessary. More space is gained. A very important advantage is also gained in extra safety factor. No heat is generated. Now you can safely tune-up to 1 Ampere maximum current in F.W.C.T. or 2 Amps in a F.W.Bridge Circuit. Assembly instructions and spec. include with each Kit. The Kit contains the following: 56 pieces 1.5 Amp. Silicon Rectifiers 56 pieces 1KV. Disc. Ceramic Capacitors. 56 pieces 1 Watt Resistors. All components made in U.S.A. and of excellent quality Components are matched for optimum performance. Designed for transformers not to exceed 3500 Volts A.C. (RMS) Order No.15-90. **\$22.00 Net**

TF 78/60 SIEMENS TYPE GERANIUM TRANSISTOR

PNP Type for AF-Driver stages, output stages and vibrators. VCBO-64 Volts; 1C-600 Ma. Temp. Rating 75 C. Overall length: 1 1/2". Diameter 9/16". Leads 1-1/8" L. Wt: 1/3 Oz. Cat. No. 19-18. **\$1.00**

SILICON DIODE RECTIFIERS

1000 PIV @ 1.2 Amps. @ 35¢ each (10 or more @ 33¢ each)
800 to 900 PIV @ 1.2 Amps. @ 30¢ each
600 PIV @ 1.2 Amps. @ 25¢ each

Northern Engineering

Labs 100,000

KCS Crystal Standard.

Model T-9D



These precision 100,000 KCS Crystals fit into standard octal sockets. 2-3/8" H (above chassis). They were designed as crystal calibrators for the SX-100 Series of Hallicrafters Communications Receivers. All Crystals are unused and Lab certified accurate. Order T-9D (Cat. No. 19-406). **\$5.95**

KP-101 MINIATURE COLD CATHODE DISPLAY & MEMORY DIODE

Fits standard 7 prong miniature tube socket. Ionization voltage 175 plus or minus 20 VDC. Approx voltage drop. 80 VDC. Cathode Current: 1 to 2 Ma. Manufactured by Kip Electronics. With instructions **\$1.00**

GLOBAR VARISTOR--No. 435 BNR

Approx. 500 Megohms at Zero Volts. 15,000 Ohms @ 25,000 Volts. 1" Dia. x 15" Long. Wt: 1 lb. Cat. No. 19-298GA. Only **\$4.95**

.001 DISC CAPACITOR



Use as transient suppressors for diodes up to 800 PIV. Size: 5/16" Diameter. Cat. No. 14-39. **10¢**

WATERS MODEL 1001-C CATHODE INTERFACE REACTANCE BRIDGE

Mfd. by Waters Mfg. of Waltham Mass. This unit employs techniques introduced by Frost, providing a precise method of measurement of the interface impedance of triodes, pentodes and diodes. (orig. approx price \$3,500.00) (Very good condition, very clean and intact) WITH TECH MANUAL **\$250.00**

2.15 MCS CRYSTAL



Used in I.F. Section of many popular business band Radios (30 to 50 Mcs Band). Mounted in a standard CR-18A/U Holder (Similar to HC6/U case). Calibrated at exactly 2.15000 Megacycles. Wt: 1 Oz. Cat. No. 19-134. **\$1.50**

CR1-1A/AR

CRYSTALS



Assorted frequencies in stock. State alternate frequencies as well as original frequency desired. Limited quantities. 1/2 Oz. Cat. No. 19-171 **90¢**

FT-243 CRYSTALS



Channel 0 (5106.667 KC) to channel 80 (8373.333 KC). Pins spaced 1/2" apart. .093 diameter. Specify frequency desired and alternate frequencies. We will send closest frequency in stock: 7006.667 to 7406.667 @ \$1.50, 0886.667 to 8206.667 @ \$1.50; All others @ \$1.00.

500 KCS

CRYSTAL

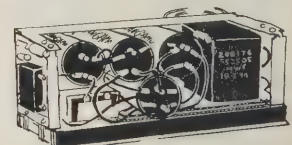


LIMITED QUANTITY

Collins Radio Part #290-0202-00. Mounted in standard CR-47/U Holder, (similar to type HC6/U case). Calibrated at exactly 500,000 KCS.

Limited Qty.
\$3.95 each

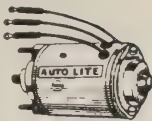
IBM COMPUTER POWER SUPPLY COMPONENTS



Well-regulated. Delivers 12 Volts at 12 Amps. Contains: AC Power Transformer, 4 each 11,000 Mfd @ 19 VDC capacitors, 3 Motorola Power Transistors, Transistor Heat Sink, Circuit Breakers, etc. Units are in like-new, excellent condition Not complete (less computer head) (No schematic) 6 3/4"H x 6 1/4"D x 13"L. 24 lbs. net. Cat. No. 19-233. Other Voltages and Amp. available Write. **\$5.95.**

AUTO-LITE MOTOR

Originally used for power control seats in certain G. M. cars. Raises the seat up and down as well as forward and backward. Operates from 6 Volts



(19 Amps.) Dual-Field DC Motor. 3 wires and lugs: Connect middle and one side for clock-wise rotation, or connect middle and other side for counter-clockwise rotation. Heavy torque. Sufficient for small TV type antenna rotation. Many other applications. New, unused. Overall length 5-1/2". Diameter: 3". Weight: 4 lbs. **VERY SPECIAL PRICE \$2.95**

AIRCRAFT INVERTER

Manufactured for Hughes by Beckman Instrument. Input 27.5 VDC at 9 amps. Output 115 VAC, 400 cycles, 100 voltamperes. Size: 6-1/2 long x 5 wide x 4-1/4 high. Weight: 9 lbs. F.O.B. SITE GA. Cat. No. Arg. **\$19.50**

BODINE 1/20th H.P. AC MOTOR

Sale \$10.95



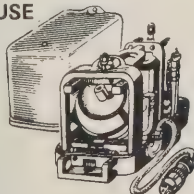
Operates from 115 VAC @ 60 CPS. 1 Phase. @ 2.3 Amps. Very Quiet, 1800 R.P.M. Direction of rotation reversible by interchanging external wires. Starts quickly via starter winding. Flatted shaft. Diameter: 3/8" x 1-1/8"L. Ideal for Rotating Beams through geared-down assembly. Dimensions: 4 3/4"H x 4 1/4"W x 6"L (Less shaft). Unused. Cat. No. 18-215. Limited quantity. Sale **\$10.95**

SQUIRREL CAGE BLOWER

2 1/2" Square throat mounts of 4"x5" rectangular flange Rotor is 4" in diameter. 208/220V at 60 CPS. .7 Amps Mfd. by Fasco and others. Removed from equipment Size: 8 3/4"H x 7 1/4"W x 7"D. Weight: 6 lbs. Single Phase at **\$7.50**



WESTINGHOUSE GYRO CONTROL BOX



Consists of a cast aluminum housing containing the gyro motor and fly wheel and two power resistors. Mounts vertically and was designed to control pitch or Yaw. Operates on 110 VAC at 240 CPS, 3 Phase. It can be made to operate on 75 VAC at 60 CPS. Single Phase for short periods by using a 4 Mfd capacitor for starting A precision unit for the lab or experimenter at a very nominal price. Westinghouse Style No. 1283397A. Size: 9-5/8" H x 6 1/2"W x 7"D. Net wt: 14 lbs. **\$3.50**

CARBON MICROPHONE



Push-to-talk. Clear, crisp, voice response. High quality, shock-resistant, carbon transmitter, Double-Pole, Single-Throw, make and break switch, with silver contacts for long life. Four conductors 5 ft.coiled cord. Rugged, high-impact, lightweight styrene case. Easy to use, fits snugly in palm of hand. Furnished with bracket for wall or dash mounting. Frequency response: 300 to 4,000 CPS. Impedance: 40 Ohms (0.2 Amps. Max. current) Ideal as replacement for popular T-17 Mike. Ideal for Mobile communications and many types of low cost commercial, industrial, marine and home applications. (Mfr's suggested list is \$14.50) Order Model MDC-92 with instructions only **\$5.95** Wt: 9 Ozs. Cat. No. 19-351.

RED OR BLUE GLASS LIGHT COVERS.

Used on Planes, Automobiles or boats, etc. This glass light covers have many other applicable uses. approx. 3"H x 1-1/2" W at widest point. Specify Red or Blue when ordering. Cat. #17-97. **10¢ each**



ROTARY INVERTER



For C-1 Autopilot. Input: 28 VDC at 2.6 Amps. Output: 19 V@2.1 Amps AC at 105 Cycles, single phase, 6300 RPM, 100% power factor. Mounted on noise filter Mfd.by Westinghouse & Eicor. Westinghouse: 7 1/2"L x 3 1/2"Dia. x 5 3/4"H. Eicor: 6 3/4"L x 4"Dia. x 6"H Wt: 10 lbs. **\$1.95**

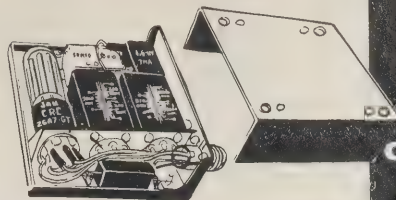
MINIATURE SYNCHROS

Originally these were made for instruments good for general indication purposes. Size is 1 1/2 round by 2 1/2 long, shaft size 1/8". Will operate on 12-18 VAC 60 cycles. Sold only in pairs (for indicating position of rotary beam, etc.) complete with wiring diagram but minus transformer for the 18 VAC. Cat. No. AY2 \$5.50. FOB SITE GA.

SPERTI S.P.D.T. VACUUM SWITCH

Handles approx. 1 Kw. SSB RF Power. Originally from ART-13. Glass-enclosed. Two 4-40"Threaded terminals. sperti No. CYS24163 Size: 3" x 2 1/4" x 7/8"W. 1 1/2 oz. Order Cat. NO. 18-180. **\$3.50**

AM-142/A1C MIXER/AMPLIFIER



A balanced push-pull audio Amplifier Stage using a 26A7GT twin triode. Operates from 27 1/2 VDC. We regularly sell the 26A7GT alone for \$2.10. Housed in a 5" x 5 1/4" x 2" Deep Aluminum case. Net wt: 2 lbs. Sale price, including the unused RCA tube. **\$.200**. Cat. No. 19-216.

MINIATURE SCREW-BASE PILOT LAMP HOLDER



Mounts by insertion into appropriate size grommet. Or by soldering to either of two solder lugs at base of socket. 1/10 Oz. Cat. No. 19-114. **5¢**

MINIATURE P.M. SPEAKER SALE (Limited Quantities)

Ideal for Speaker replacement in transistor radios. For use with solid-state amplifiers, intercoms, etc. Available in the following sizes: 2" Round (8 Ohms-100 Milliwatts) 2-1/4" Round (8 Ohms-100, 150 and 200 Milliwatts) 2-1/4" Round (11 Ohms-200 Milliwatts) 2-1/2" Round (8 Ohms-150 and 200 Milliwatts) 2" x 3" Oval- 8 Ohms (150 Milliwatts) Specify 1st, 2nd, and Third Choices. Cat. No. 19-196. **60¢ each.**

(two or more at 55¢ each)

TAPE STORAGE CAN

Stores up to 6" Diameter Reel of Narrow Tape or Motion Picture Film. New, attractive Blue Finish. Light-Weight Steel. 7-1/4" Dia. x 19/32" Thick. 6-1/2 Oz. net wt. Cat. No. 19-195. **65¢ each.**

AUDIO FREQUENCY GENERATORS 400 CPS or 500 CPS



Tuning fork used as frequency control to obtain greater accuracy. Operates on 28 VDC at 180 Ma. and gives an output of 1.2 VAC RMS @ 500 CPS Specify frequency when ordering! Size: 3 1/2"H x 3 1/2"W x 2"D. Wt: 1 lb. Cat.No. 19-257GA Specify 400 or 500 CPS. Either at **\$6.50 each.**

51

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

\$ PAID FOR YOUR MERCHANDISE

Attention - Manufacturers - Servicemen - Radio Amateurs - Experimenters.

We are always interested in purchasing Unused Tubes and electronic equipment and components that are in good working condition and "clean."

Manufacturers... Advise us of factory terminations and over-runs.

Servicemen... Advise us of your excess tube and equipment inventory. Hams & Experimenters... Those tubes, and other items you put away and never used, can be converted into cash. Send list to Barry.

AUDIO OSCILLATOR-AMPLIFIER UNIT

Uses 12BH7 with UTC-V1C18 Variable inductor. Provides adjustable frequency from 280 cycles to 590 cycles. Develops 7 volts output across a 600 ohm load. Requires 6.3 VAC @ 0.6 amp and 250 VDC @ 10 Ma. New-unused surplus. (V1C18 alone nets for \$7.85). 3" x 3 1/2" x 7". Wt: 1 1/2 lbs. Only 30 pcs available. Cat. No. 19-307GA. FOB, Ga. Warehouse. **\$11.25**

PHILCO No. 6484 LOW PASS AMPLIFIER UNIT

Contains 4 each 10,000 Ohm primary to 600 Ohm secondary output transformers with low pass filter in same case, 6 each 12AU7. 4 each 12AT7, 4 each 6AL5 tubes, 2 each 50 x 50 x 50 Mfd @ 350 VDC Plug-in capacitors, plus assorted capacitors, resistors and diodes; also 31 bakelite tip jacks for test points. Chassis is mounted on a 8 3/4" x 19" rack mounting panel. Wt: 24 lbs Cat. No. 19-308GA. FOB, Ga Warehouse. **\$17.50**

Noise-Cancelling Carbon Communications Microphone



Brand new. Hand held. P.T.T. Switch (D.P.S.T.) One pair of contacts N.O., 1 pair contacts N.C. With Coiled Cord. High impact plastic case. Sensitivity better than minus 57 db at 300 Hz. Freq. Response: Plus or minus 10 db at 300 to 2500 CPS. Finest quality, for Amateur, Commercial and Industrial use. Purchased new from Raytheon. Special Price \$4.95 each. (ten or more at \$4.50 each). Only 6 Ozs. With spec sheet. Cat. No. 19-412.

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

30 MCS I.F. STRIP WITH 5 TUBES



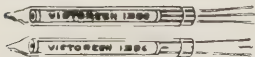
Contains three 5654/6AK5W's and two 5842 tubes. Input and output connectors are type UG-1094/U "BNC" Connectors. Contains ceramic tube sockets and ceramic slug tuned coils. Uses high grade components throughout. 2"W x 6-3/4"L x 2-7/8"D. 12 Oz. net wt. Cat. No. 19-207. **\$7.50**

30 MCS. I.F. STRIP



Furnished with the following five tubes: one 5670, two 5842's and two 5654's. Input and Output connectors are type UG-1094/U "BNC" Connectors. Finest high-grade components throughout, such as ceramic tube sockets and ceramic slug-tuned coils. Dimensions: 2"W x 6-3/4"L x 2-7/8"D. Net wt. 12 Oz. Cat. No. 19-208. **\$7.95**

VICTOREEN GEIGER TUBE TYPE 1B86



Brand new. A recent purchase allows us to offer this very scarce tube at only, **\$6.50 each**

WESTINGHOUSE T-R TUBE TYPE 1Q23 \$10.50



WESTINGHOUSE CAESIUM TUBE CL-2 WITH DATA

Transmit on a light beam. Tube brand new with data. Many other lab and experimental uses. Original cost \$155.00 each. Tubes are unused and in original sealed Westinghouse cartons. Net Wt.: 1 lb. packed. Height: 12" long. Diameter: 1 1/2" with instructions. **\$7.50**

GENERAL ELECTRIC TUBE TYPE PJ-2

Photo-tube, photo-amplifier and manufactured by G.E. 4 prong base. Brand new. (unused) in jobber boxes 4 1/2"H x 1 1/2" diameter. Weight: 8 Oz.

\$2.50

3K20000LK UHF KLYSTRON TUBES



Eimac 3K20000LK Klystron Tubes For Hi-Power scatter & high power TV and FM Circuits, etc. Packed in original wooden crates. Covers. UHF frequency from 720 to 890 Mcs. UHF Channels: 56 through 83 SEALED EIMAC BOXES-ABSOLUTELY UNUSED. (Original price \$2975.00) **SPECIAL-\$495.00**

HIGH-VACUUM RECTIFIER TUBE TYPE KC4

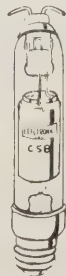
Interchangeable with type 5575 or type ML-100. The WL-616 is a two-electrode, high vacuum rectifier designed for use in rectifying ac to dc at high potentials, in smoke and recovery precipitators, surge generators, high-voltage testing and for other purposes where low-current high-voltage dc is required. The pure-tungsten filament is directly heated from a 20-volt a-c supply (25 Amps.) Cooling is obtained by normal unrestricted air convection. The anode is capable of dissipating 750 watts. Maximum Ratings: (Absolute Values). Peak Inverse Anode Voltage. Maximum: 150,000 volts. Peak Anode Current maximum: 750 Ma. Average Anode Current: 250 Ma. Average Plate Dissipation maximum: 750 watts. (Regular user net price: \$250.00) (Unused surplus, guaranteed). **SPECIAL SALE PRICE \$120.00**



EL C5B (5C30) THYRATRON TUBE

Filament: 2.5 Volts @23 Amps., directly-heated cathode. Mogul screw type base. Peak inverse volts: 1250 Max. volts. Peak plate current: 30 Amps. Average anode current is 5 Amps. Tube voltage drop 12 Volts. Stock up on this thyatron (very low price!) and end your tube worries for years.

It would pay to change your filament transformer and socket at this price. Unused-original boxes Mfd. by Electrons Inc. 2" diameter x 1 1/2" H. Wt: 12 Oz. Cat. No. 14-95 **\$2.00 each**



TUBE TYPE 35TG

\$5.95

Unused, surplus 35 TG tubes. RF tested O.K. 50 Watt plate dissipation, general purpose triodes. Filament 5 Volts at 4 Amps. Maximum plate voltage 2,000 VDC at 150 Ma. (power output 235 watts) (Reg. Net Price over \$44.00)

Sale **\$5.95.**

BENDIX TUBE TYPE TG-57



Spark Gap: 25.0 KV. DC Breakdown: Initial pulse breakdown 29.0 KV; Max. dissipation 7.5 Watts; Peak discharge 35 Watt-Second; Fault surge current 5000 Amps. Special electrodes & Ferrule & caps. Danger: Contains Radioisotope Caesium 137 (activity 2 UC). Isotope stabilization is O.K. Recently dated in good condition. Lab tested O.K. in Nov. 1965. Original Bendix Boxed. Size: 1.1" Dia. x 3.65" overall height. Net wt: 2 Oz. Cat. No. 18-38. **\$12.50**

WESTERN ELECTRIC TYPE 350 A TUBE



Can be used as a close substitute for type 807. Cat. No. 17-93. Wt: 3 ozs **\$2.25**

WESTERN ELECTRIC TUBE TYPE 416B

Greatest amplification of any tube normally made today. Ideal for VHF/UHF. These tubes are laboratory tested O.K., and fully guaranteed. **\$18.00**

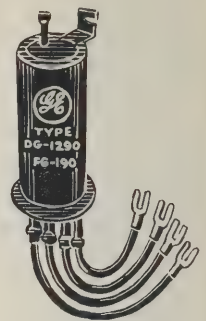
GENERAL ELECTRIC TUBE TYPE GL-421



Control tube. For grid controlled applications. 6 prong base. Unused In jobber boxes. 4 1/2"H x 2"Dia. meter. Weight: 8 Ozs. **\$2.95**

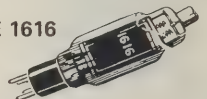
GE TYPE DG1290/FG190

IGNITRON



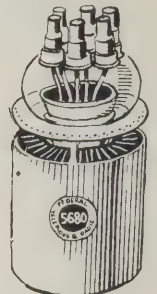
Original Gvt. Boxed. 1 1/2"W x 1-5/8"H x 4 1/2"L. Net Wt. 4 1/2 Oz. Cat. No. 19-248. **\$3.50**

TUBE TYPE 1616



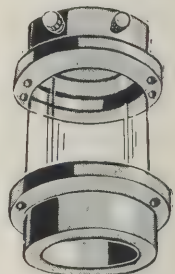
Half wave, high vacuum rectifier tube Filament: 2 1/2 volts at 5 Amps Standard 4 prong base. PIV-5500 Volts. Peak current: 800 Ma. Reg \$13.90. Special Price **\$1.50**

5680 "POWER TRIODE"



Federal type 5680 (or equivalent name brands) rated at 2.7 KW plate dissipation up to 30 Mcs. Ideal for high power R.F. amplifier service. Two of these efficient tubes will deliver 12 K.W. output with only 450 watts driving power when operated with 6000 VDC plate voltage @ 2.8 amperes plate current. Shipping Wt: 10 lbs. Regular distributor net \$190.00 Cat. No. 18-170. New JAN Surplus **\$75.00**

AIR JACKET (for above 5680 Tube)

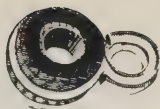


AIR JACKET (for above 5680 Tube 3" inside Diameter x 7" High. Wt: 2 lbs. Cat. No. 18-171. **\$27.50 ea.**

FILAMENT TRANSFORMER (for 5680 Tube)

13 V.A.C. @ 36 Amperes with 115/230 Volt. primary. Cat. No. 18-172 **\$27.50 each.**

INSULATOR FOR CIRCULAR CABLE 05¢



Has 3/8" diameter aperture for RG-58/U and similar cables. Overall diameter: 1-1/8". Weight: 1/2 Oz.

STANDOFF INSULATOR 10¢



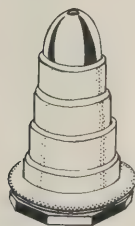
Ceramic insulator with a 3/8" hole spaced 5/8" away from flat end. A 10/28 x 1/2" long screw is used for mounting. Useful for spacing co-axial cable such as RG-58U or RG59U away from places where abrasion may do some harm. Size: 1-1/4" Diameter x 1-1/2" L. Wt.: 2 Ozs. Cat. #12-99.

FEED-THRU INSULATOR



Ideal for high voltage, since insulator internally completely shields threaded screw. Low-loss mycalex type insulation. 10/32" screw, with two nuts. Hardware chrome-plated. Other end fits small banana type jack. Insulator 1" above panel. Overall length 2-3/4". 1 oz. Cat. #17-31. .45¢

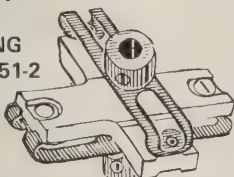
HIGH-VOLTAGE RF INSULATOR



Originally used on Air-Force Automatic Antenna High Power tuning device. Overall Height: 5-1/2" Insulator is threaded on bottom with an inside diameter of 2-3/4". Furnished with spring washer, and aluminum hex nut. Will withstand

very high RF and/or DC voltages. Aluminum tip extends through nylon type low-loss insulating material to small connecting pin on the inside. Wt: 2 lbs. Cat. #17-47. \$2.95 (Removed from equipment).

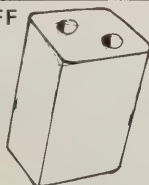
JOHNSON SHAFT COUPLING No.104-251-2 .75¢



Couples shafts from 1/4" Diameter to 1/2" Diameter. Flexible type. High quality, low-loss ceramic insulation. 8,000 Volts DC breakdown Wt: 2 ozs. Overall length 1-15/32" Maximum diameter: 2-7/32" (Reg. net \$1.55) Sale price 75¢ Cat. No. 17-100.

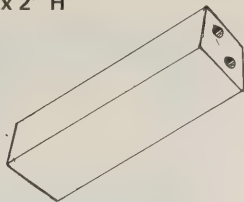
CERAMIC STANDOFF INSULATORS

1" x 1" x 1 1/4" HIGH



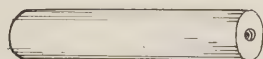
Have two No. 10-32 tapped holes on each end. Glazed porcelain finish. 1" x 1" x 1 1/4" high. 1 1/4 oz. Cat. No. 19-380. .10¢

CERAMIC STANDOFF INSULATORS 1" x 1" x 2" H



Have two No. 10-32 tapped holes on each end. Glazed porcelain finish. 1" x 1" x 2"H. 4 1/2 Oz. Cat. No. 19-381. .15¢

H.V. CERAMIC STANDOFF INSULATORS



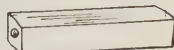
1" Round x 6" High. Have two No. 1/4-20 tapped holes on each end. Glazed porcelain finish. Cat. No. 19-394. 25¢

MYCALEX STANDOFF INSULATOR



1/2" x 1/2" x 7/8" High. Have a brass bushing with a No. 8-32 tapped hole on each end. 1/16" diameter pin on one end prevents insulator from pivoting. 1/2 Oz. Cat. No. 19-395. 10¢

CERAMIC STANDOFF INSULATOR

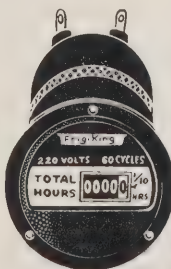


3/8" x 3/8" x 2"H. Have a tapped No. 6-32 hole on each end. Glazed porcelain finish. Wt: 1/2 Oz. Cat. No. 19-396. 12¢

HONEYWELL

ELAPSED-TIME

METER



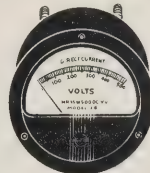
Brand new. Set at 0000.0 hours. Accurately indicates up to a maximum of 9,999.9 Hours. Operates from 220 VAC @ 60 CPS. Honeywell sealed-meter Model HM2-ET. Furnished with flexible gasket, Bezel face-plate and hardware. Meters are sealed, for long-life service. Mounts in 2-1/8" hole. Overall depth behind panel: 2-3/4" Handsome dull-black finish. Two meters packed in each Honeywell orig. carton. Net wt: 11 ozs. Cat.#18-154. \$7.95 each meter.

SIMPSON 0-300 VAC VOLTMETER



Simpson Model 146. Original boxed 2-3/4" Diameter Round Meter, Requires 2-1/2"hole. With mounting hardware. Limited quantity. Wt: 10 Ozs. Cat. No. 19-97 \$3.95

SIMPSON MODEL 26 (0-500 VDC) VOLTMETER



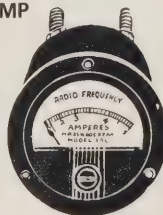
3-1/2" Round. Requires 2-3/4" mounting hole. Original boxed with mounting hardware. Wt: 11 Ozs. Cat. No. 19-98. \$4.95 (limited qty.)

SUN ELECTRIC D.C. KILOVOLT- METER



Scale calibrated from 0 to 15 KV D.C. Full Scale Deflection is 1 Milliampere, D.C. 3-1/2" Round Bakelite Case. Mounts in a standard 2-3/4" Diameter hole. Requires a 15 Megohm Multiplier (not supplied). New/unused. Sun Electric Model 3x15 KV-5. Wt: 8 Oz. net. Cat. No. 19-106. \$4.25

SIMPSON 0-5 AMP R.F. AMMETER



Model 136. Built-in internal thermocouple. Has 2-3/4" round face. Mounts in standard 2-1/4" Diameter hole. Unused, in original box with hardware. Wt: 11 Oz.Cat.No. 19-126. Special \$6.50

WESTINGHOUSE

0-10 Ma. D.C.



MILLIAMMETER

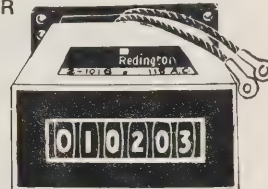
Type NX-35. 3 1/2" Round Face. Mounts in Standard 2 3/4" Diameter Hole. 2 3/4" overall depth behind panel. Wt: 9 oz. Cat. No. 19-377 \$4.99

53

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

REDINGTON MODEL 101 LEASE METER



A high quality counter, designed for use with Rented Equipment. Tamper-Resistant contruction insures accurate recording of equipment usage. Can also serve as a productometer having many industrial applications. Counts impulses up to 999,999 at a maximum rate of 1200 counts/minute. Operates from 115 VAC @60 CPS. (7.8 Watts). Two 4" leads, with terminals, facilitate connection. Black face with white numerals, especially designed for easy reading. Housed in an attractive Hartford-Blue Case. Mint/unused. Part No. 2-1016. 3-3/4" W x 1-3/4"D x 2-1/2"H. 1 lb. 2 oz. (Location: UPS area). Cat. No. 19-144. \$12.50 each (10 or more \$9.95 each)

METER

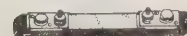


PROTECTOR

98¢ each

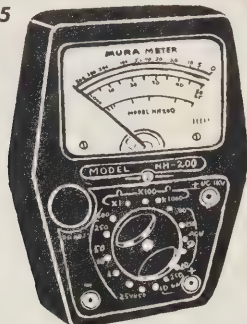
Solid State semiconductor device which protects the basic meter movement from high-current overloads. This is accomplished by shunting the current that exceeds the meter rating up to approx. 400% depending upon the meter internal resistance. This protection is good on meters from 10 microamperes to 1.5 Amperes. This can be used to protect all types of meters including VOM's, VTVM's, School Laboratory and Amateur Installations. The Meter Protector is an accepted, tested, effective, and inexpensive device designed to protect the meter movement in about 95% of severe overload cases that would normally damage or destroy the movement. Simple installation/data sheet included with each protector. Wt: 1 oz. Cat. #18-167. 98¢ each.

50 AMPERE D.C. AMMETER SHUNT.



100 MV Full Scale deflection. Mounted on a 7/16" thick Bakelite Base. Rugged Brass connection ends. Mfd. by Burlington Instrument Co. 2-1/4" W x 1-5/16" H x 9-1/2"L. Wt: 12 Oz. Cat. No. 19-129. \$1.75

LIMITED QUANTITIES
**GREEN SHEET
 SPECIALS**
 BARRY ELECTRONICS

MURA METER MODEL NH-200
\$10.95


20,000 Ohms/Volts D.C. 8,000 Ohms per VAC. DC Volts: .25V., 1V, 10V, 50V, 250V, 500V, 1000V. DC Amps: 50 ua, 10 Ma., 250 Ma. Ohms: 0 to 5K, RX 100, RX 1000 (5 Megohm Max.) Cat. # 19-424A @ **\$10.95.**

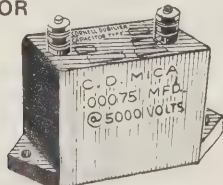
(Also available Deluxe Mirrored Scale, Mura Model 80-M, same size as Simpson Model 260 VOM. Order Model 80-M, Cat. # 19-424B **\$25.50**

**12 CONDUCTOR 18 GAUGE
 CABLE**

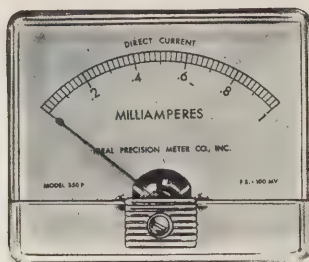
Rubber covered. Only 292 feet in stock. Cat. No. 19-182. **12¢ per ft.**

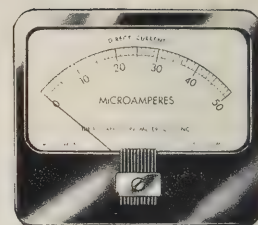
**7 PIN MINIATURE TUBE
 SOCKET 15¢**

Mount with integral metal collar on 7/8" centers. Requires 3/4" hole for under-chassis mounting. Wt. 1 Oz. Order Cat. #18-181. **15¢**

**CORNELL-DUBILIER MICA
 CAPACITOR**


.00075 Mfd. @ 5,000 Volts. (2 Amps @ 1000 KC). Overall size: 2 1/4" x 3" x 1 1/4". Net wt: 8 ozs. Ideal for Pi-Output loading. Good for high-powered amplifiers. Cat. # 19-423. **\$2.50**

IDEAL METERS

250P 350P 460P

350B

460B

	2 1/2" Square Plastic Case No. 250P	3 1/2" Square Bakelite Case No. 350B	3 1/2" Square Plastic Case No. 350P	4 1/2" Square Bakelite Case No. 460B	4 1/2" Square Plastic Case No. 460P
--	---	--	---	--	---

"D.C. VOLTMETERS"

0-10 VDC		\$4.99			\$6.99
0-15 VDC		\$4.99		\$6.99	\$6.99
0-50 VDC		5.99	5.99	7.99	7.99
0-60				7.99	
0-150VDC	\$4.99	4.99	4.99		6.99
0-300VDC	4.99	4.99	4.99	6.99	

"A.C. VOLTMETERS"

0-3 V.A.C.		4.99		6.99	6.99
0-10 V.A.C.			4.99	6.99	6.99
0-15 V.A.C.				6.99	6.99
0-50 V.A.C.				6.99	6.99
0-100 V.A.C.		4.99		6.99	6.99
0-150 V.A.C.					7.99

"D.C. AMMETERS"

0-1 Amp.				7.99	7.99
0-3 Amps.		4.99	4.99		6.99
0-5 Amps.		4.99	4.99	6.99	6.99
0-10 Amps.		4.99	4.99	6.99	6.99
0-15 Amps.					
0-25 Amps.		4.99	4.99		6.99

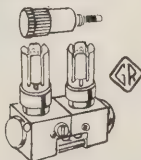
"D.C. MILLIAMMETERS"

0-1 Ma. D.C.		5.99		7.99	
0-5 Ma. D.C.	4.99	4.99	4.99	6.99	6.99
0-10 Ma. D.C.	4.99	4.99	4.99	6.99	6.99
0-50 Ma. D.C.		5.99	5.99	7.99	7.99
0-100 Ma. D.C.	4.99	5.99	5.99		7.99
0-200 Ma. D.C.	4.99	5.99	5.99		
0-300 Ma. D.C.					
0-500 Ma. D.C.	4.99	5.99	5.99	7.99	

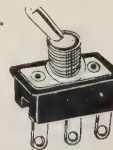
"DC MICROAMMETERS"

0-100 Mu. D.C.					9.99
0-200 Mu. D.C.					9.99

METERS.....NEW LOT JUST ARRIVED. Made in U.S.A. Manufactured by Ideal Precision Meter Co. All unused in original manufacturers cartons. This special purchase allows us to offer these high quality meters at about half the original price. Since we have almost 2,000 meters, most ranges in stock, but there is limited supply on certain types. Specify 1st, 2nd and 3rd choices when placing your order. Also specify clear plastic or black bakelite case, but allow us to ship what is in stock at time of your order.

**General Radio Types 1607-P101 and
 1607-P102 Transistor Mounts**


Brand new original General Radio boxed, Cat. No. 19-417. Either type **\$60.00.** (specify type)

Toggle Switch-S.P.S.T.


Sturdy Hardwick and Hindle SPST Toggle Switch. Model ST12D. 5 Amps @ 115 VAC. Standard 1/2" ferrule mount 1/2" long. Bat handle 3/4" long, switch body 1-1/8" L x 3/4" H x 4/8" H. including solder lugs. Wt: 1.1 Oz. Cat. No. 19-54. **.45¢**

RCA Delay Line Assembly


Also designated as RCA SR-2 Network. Navy Stock No. N-16-N-54926 -1002. Limited quantity. Orig. packing. Unused. Mounted on phenolic board. 16" L x 2 3/4" W. 5 lbs. packed Cat. No. 19-420. **\$19.50.**

RADIO TRANSMITTING SET AN/FRT-15

This equipment is CW, MCW, AM phone or FSK with minimum output of 3000 watts 2-12 mc., 2500 watts 12-26 mc. 2000 output 26-30 mcs. This equipment will operate on any frequency in the 2-30 mc. range, selected automatically either locally or remote by a telephone-type dial from ten crystal or eleven master oscillator controlled frequencies on which the transmitter has been previously been set. Changing frequency and/or mode of operation, locally or remote, requires less than 15 seconds. Requires 208 VAC, 30 phase, 50/60 cycles. Size: Three identical cabinets with total space 33 in. deep by 84 in. long by 84 in. high. Net Wt: 3000 lbs. Good used condition. Stock No. AN/FRT-15. Cat. No. 15-62. Write for details.

5 KW AM BROADCAST TRANSMITTER FCC APPROVED

Broadcast transmitter power output is 5000 watts and final amplifier uses two 4CX5000A in parallel. Size is 43 wide, 46 deep by 80 high. Shipping weight approx. 6000 lb. Made only in 230/208 VAC, 60 cycles, three phase. Please specify operating frequency (500-1700 kcs.) and desired output Impedance (50 to 100 ohms). Cat. No. A&B 5 Kw. \$13,000.00 add \$100.00 for Packing F.O.B. SITE, GA.

500 MILLION MEGACYCLE TRANSCEIVER

Westinghouse Caesium Vapor Tube, type CL-2 Enables you to build a simple voice-modulated, high fidelity transceiver that operates on a wave-length of 40 millionths of an inch. No license necessary. Full information and schematics are included with each tube so that you can build a SHF Communications Systems and explore the spectrum far above the VHF Bands. If desired, an infra-red filter may be used to cancel out the visible portion of the radiation. These tubes are brand new in original Westinghouse cartons. (Cost \$155.00 each). Orig. used by U.S. Navy in Developing a secure Communications system 12"H x 1 3/4"Dia. Net Wt: 1 lb. Cat. No. 18-53. CL-2 Tube and Detailed Sheet only **\$7.50**

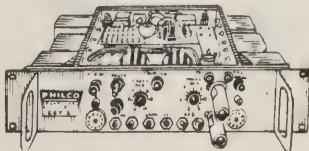
INVISIBLE LIGHT TRANSCEIVER BROCHURE

A caesium vapor lamp and associated components allow you to make your own private voice communication system with infra-red light. The wave length transmitted is about 500 million megacycles and is only slightly below the visible spectrum. The waves travel in straight lines and the distance is limited by line of sight or curvature of the earth. The caesium vapor lamp (in stock at \$7.50), DC power supply components (most parts in stock), and audio amplifier (20 to 100 Watts are all you need. Send for schematic, parts list and complete instructions for operation. Cat. No. 14-84. BROCHURE. **\$0.62**

RADAR TEST SET AN-UPM-8

This test set is a portable AC instrument designed to pre-flight transponders. It checks frequency, relative power output, decoding, receiver freq. relative rcvr triggering level. Checks sets with freq. range 1007.7 to 1032.5 mcs. Size: 11x11 x 12. Wt: 22 lbs. Stock No. JSBUPM-8. Cat. No. 19-310 GA. Site. Georgia. **\$31.00**

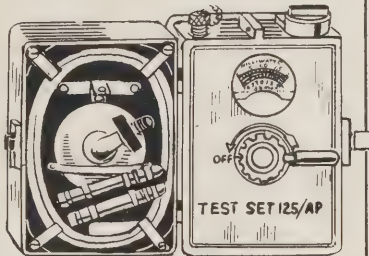
SIGNALLING & TERMINATION EQUIPMENT



Universal type, converts two-wire circuit telephone equipment into four wire circuit of multiplexing equipment voice frequency channel; transforms telephone impulses into tone signals. FOB, warehouse, Ga. **\$12.50 per single CST-2**

SCR 522 VHF TRANSMITTER/ RECEIVER

100 to 156 Mcs. Surplus. Sold in as is condition. However, units look in good condition. FOB Ga. warehouse. Cat. No. 19-324GA. **\$14.00**



TS-125/AP POWER METER

Compact battery-operated Wattmeter. Designed to measure RF power. Furnished with a pick-up Horn Antenna and RF Cable. The sensitivity for full-scale deflection is 2 Milliwatts (MW) RF Power at the input connector. 2 Scales are furnished. One reads Milliwatts (MW) of power and the other reads Decibels above and below 1 Milliwatt (DBM) of power. Frequency range: 2400 to 3335 Mcs. Operates from three 1-1/2 Volts Flashlight batteries. Waterproof aluminum case. Instructions furnished. Approx. size: 10" H x 8" W x 5-1/2" D. Net Wt: 12 lbs. **\$45.00**

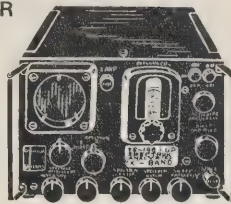
X BAND SIGNAL GENERATOR

MODEL CBX TEST SET TS-147/W



Frequency 8430 to 9660 mcs. Built in attenuator. Operates from 115 VAC 60-2600 CPS, Co-Ax cable output. Less accessories. Cables and manual not furnished. Like new. Dimensions: 12"H x 11 1/2"W x 18 3/4"D. Wt: 37 lbs. Used as is at the price of **\$75.00**

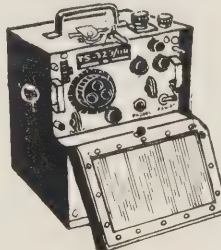
TS148/UP SPECTRUM ANALYZER



Covers "X" Band Frequencies. Laboratory tested.

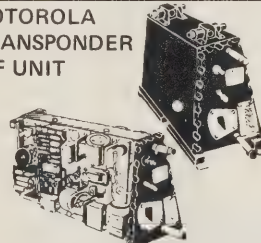
With case, less accessories. **\$150.00**

TS 323 U/R HETERODYNE FRE- QUENCY METER-20 to 450 MCS.



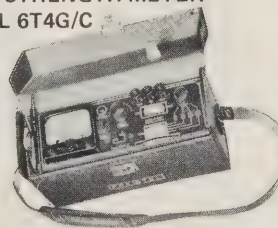
Like new. Supplied with Crystal and Cabinet but less calibration book. Ideal for Precision VFO or other Experimental uses. Approx Net wt: 23 lbs. 13 1/2" overall. Height x 10"W x 9 1/2"D. Cat. No. 19-254GA. FOB Ga. Warehouse. **\$69.00**

MOTOROLA TRANSPONDER IFF UNIT



Late-model transponder. Completely transistorized except for 1 each Varian VA-1281S Klystron, 1 each Liton L-3028C Magnetron, and 1 each Bomac BL-924 T-R Tube. Freq. range: 9280 to 9330 Mc. 120 Watts peak power output, (maximum). Pressurized aluminum case. Part of A-A IFF System. MMF. for Convair (Spec No. FZC4-329-2). Motorola No. 201-15550-1 Spec. No. 212-21964. Size: 12 1/4"H x 6 3/4"W x 18" L. Overall. Net Weight: 22 lbs. Orig Govt. acq. cost: \$15,661.00. Cat No. 12-18. **\$250.00**

PRESTEL TRANSISTORIZED FIELD STRENGTH METER MODEL 6T4G/C



Freq. Ranges: 40 to 230 Mcs. and 470 to 860 Mcs. Covers F.M. and VHF/UHF TV frequencies. Sensitivity ranges: 1000 and 50,000 microvolts. Input impedance: 75 Ohms. Connects directly to antenna thereby allowing quick and accurate adjustment of antenna for maximum signal strength. Brand new, with handsome leather carrying case and instruction book. Cat. No. 19-188. **\$120.00 Net**

55

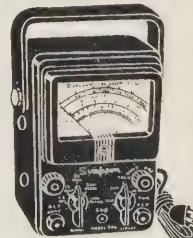
LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

LAVOIE LABS 375 to 725 MCS WAVEMETER

Used/Good condition. Individually calibrated with CALIBRATION Chart. Uses 3" Square 0-200 Microammeter. Size: 9"H x 11-3/8"W x 7"D. Wt: 17 lbs. FOB, Ga. Warehouse. Cat. No. 19-312GA. Only **\$17.50**

SIMPSON MODEL 303 VACUUM -TUBE VOLTMETER



(with Simpson book)

Large 4-1/2" face. Wide-voltage and resistance ranges, combined with high accuracy, make this the best general purpose V.T.V.M. available. Ranges: DC Volts-0 to 1.2, 12, 60, 300 and 1200 VDC. AC Volts: 0 to 1.2, 12 and 16 Volts A.C. Resistance-0 to 100, 100K Ohms; 0 to 1, 10, 100K Megohms. DB-minus 20 to plus 63 in five ranges. AF Voltage: 0 to 1.2, 12, and 60 (virtually flat to 100 KC). Plus or minus 3.0% Accuracy on DC; plus or minus 5.0% on AC. Operates from 110 to 120 VAC @ 60 CPS. Units are in excellent condition. New-case. Lab-Certified. Size: 7"H x 5-1/4"W x 3-1/8"D. Net wt: 6-1/2 lbs. Cat. No. 18-64. Sale price only **\$39.95** (Less Probes.)

UHF POWER MEASURING BOLOMETER -(TS-730/URM-23)

Useful wattmeter for 1000-4000 MC. Consists of: (A) Power measuring Kit MX-1309/URM23, which uses five rigid 1" coaxial line type attenuators of 20,20,10,6,3 db. For an available total of 59 db attenuation to reach Bolometer operating level. RF Bolometer DT-76/U, Adapter Connector UG-402/U Type "N" to 1" rigid coaxline and 5 spare Bolometric elements. With most coax flanges and hardware. (B) Summation Bridge TS730/URM23 Metering Bridge and Precision Attenuator for Temperature and frequency compensation of DT-76/U Bolometer Compensation Attenuator in .2 decibel steps from minus 2.2 to plus 2.2 db. Can be used on lower-frequencies by compensating for correct attenuation level. Summation bridge requires 115 VAC @ 50-1000 CPS. Unused in original packing cases. Packed in two cartons. Cat.#18-83. **\$125.00**

W.E. 5-B TERMINATING NETWORK

Useful for making field measurements of cross-talk coupling at voice frequencies. In metal case with carrying handle and cover. 11-3/4" x 6-1/2" x 6". Baked aluminum finish. Unused. Cat. #17-10. **\$27.50**

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

ASTATIC CRYSTAL MICROPHONE ELEMENT

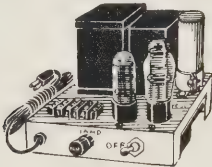


A good quality, general purpose, replacement element. Ideal for converting your carbon type desk-top or hand mike to CRYSTAL Type. Connections made via 2 solder lugs. overall. Wt: 1½ oz. Cat. No. 19-138. **\$1.50**

ANTENNA TUNING UNIT

Tunes from 200 KC to 600 KC. For use with a 200 ft. Antenna. Contains variometer, tapped inductor. 0 to 4 RF Ammeter and 800 Mmfd capacitor. Housed in a 9¼" x 9¼" x 9½" metal case. Wt: 10 lbs. Only 11 units. Cat. No. 19-309GA. FOB, Ga. warehouse. **\$9.95**

BC-221 FREQUENCY METER REGULATED POWER SUPPLY



Input: 115 VAC @60 to 1200 CPS. Out: 155-VDC well-filtered (less than 12 mV ripple @ 60 CPS). Designed especially for BC221 Freq. meter as well as TS-175 and LM series of freq. meters (LM types must have filament connections changed from series to parallel). Mounts in battery compartment, supplied with 4 term. Jones strip for output and 5' linecord. With tubes. Cat. No. 17-8 (Not a Kit). Wired. **\$29.95**

BC-456E (ARC-5) MODULATOR

(Less Dynamotor) Cat. No. 19-311GA. FOB, Ga. Warehouse. Only **\$5.95**

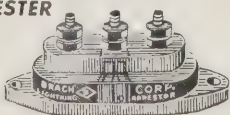
BLACK OPAQUE PAPER

APPROX. 500 ft. LONG

45¢

5" Wide roll. Light-weight. No light will pass through. Use for photography, for wrapping light sensitive material, etc. Wt: 1-1/2 lbs.

BRACH NEON LIGHTNING ARRESTER



Highly sensitive with heavy-duty protection. Two outer posts attach to antenna. Middle post attaches to ground. With hardware. Wt: 4 Ozs. Cat. #17-96. **\$1.50**

CARSON HIGH VOLTAGE CONDENSERS No. C-1107-A3

.25 Mfd. plus or minus (plus 20% minus 10%) @ 60 KVDC (single terminal type). approx. Wt: 275 lbs. Cat. No. 19-224 GA. FOB Ga. warehouse. **\$75.00**

TEMPERATURE ENVIRONMENTAL CHAMBER

Will test minus 20 to plus or minus 120 degrees centigrade with internal heating and freon system. Write for more detailed description if desired. Size: 48" x 32" x 33". Only one unit Cat. No. 19-318GA. FOB Ga. Warehouse. **\$550.00**

ARROW-HART & HEGEMAN 3 POLE CONTACTOR

Coil voltage is 115 VAC @ 60 CPS. Contact Ratings: 50 Amperes. Ideal for use with three Phase AC Motor and Plate Transformers. 4½" x 5" x 4¼". Wt: 6 lbs. (Only 30 pcs. available). Cat. No. 19-284GA. FOB Ga. warehouse. **\$23.00**

SUPER SALE ON MELPAR AUDIO FREQUENCY FILTERS



All unused. Clearly marked with hook-up connections and frequency Following frequencies only available (all in kilocycles): 2375, 3375, 3625 4125, 4625. Many of these are \$60. values. **\$2.00**

INDICATING TYPE FUSE HOLDER



For 3AG fuses; has bulb in a plastic housing in parallel with fuse. The indicator glows when the fuse blows! 27 V.D.C. Mounts in 9/16" hole. Size: 12/16" Dia. x 3-¼"L. Overall. Weight: 1 Oz. Cat. No. 12-132. **79¢**

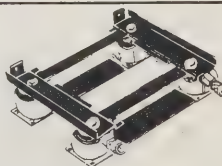
HUBBELL 6 FOOT LINECORD



With standard 2 prong Hubbell plug. External outside grounding shield, which can be used optionally. Ideal for grounding tools, etc. Cat. No. 17-11. **35¢**

MT-108

MOUNT



\$1.50

Shock-mount designed for APX Equipment. Can be adapted for other Mobile equipment. Size: 11-1/2" W x 7-5/8" D x 1-1/2" H. Weight: 1-1/2 lbs. Stock #MT-108/APX-1

MINIATURE PLOT LIGHT SOCKET



Screw Base Type. Adjustable (Slotted) mounting bracket. 5/8"W x 7-1/2"L x 7/8"D. 1/4 Oz. Cat. No. 19-170. **10¢**

PIANO HINGE



Steel hinge with 5 sets of holes spaced 2" center to center. Can be used with metal or wooden cabinets. Size: 10-3/8" L. x 1-7/16" W. Net Wt.: 5 Oz. Cat. #14-60. **10 for \$2.00**

1/4" SHAFT LOCKS - ALL MFD BY NATIONAL CO.



Panel mounting shaft locks used where the 1/4" shaft has no threaded bushing. Two screws hold lock to panel. Three types available.

Fig. A.

PMSL-14272-27/16" hex nut for permanent lock. **15¢**

Fig. B.

PMSLC-14272-8 Cap type with chain for semi-permanent adjustment of a slotted shaft. **20¢**

Fig. C.

PMSLK 14272-1 Knob type for semi-permanent adjustment of shaft. **20¢** Mounting holes 1" center to center. Mfd. by National Co. Cat. #12-88.

NOISE SUPPRESSOR



Consists of coil and capacitor. Can be used in the car, boat or plane to filter noise from radio receivers. Rated at 100 V.D.C. at 10 Amps. Voltage from 6 Volts to 115 V.D.C. can be filtered. Assembled in bath-tube type container with two 6/32" studs for connections. Mfd. by Astron Type AF-1033. Size: 1-7/8" H x 2"W x 2"D. Cat. No. 11-35 **75¢**

MALLORY NOISE FILTER NF1-2 HEAVY-DUTY AUTO NOISE

Heavy-Duty Auto Noise Filter. Cuts down ignition and automotive engine noise in mobile radio installations. Consists of choke coil (heavy-duty and appropriate capacitors. Case is grounded. One terminal connects to Battery, other terminal to motor 2½" x 4" x 3" Wt: 2 lbs. Cat. No. 18-142. **\$2.50**

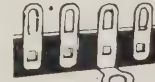
BRUSH-RECORDING OSCILLOGRAPH PAPER

Two-Channel Brush Electric Recording Chart Paper. For Brush Chart-Recording Oscillograph. 3.5" Wide Rolls. New, Brush-Boxed. Brush Instruments #RA-2922-20. Roll Size: 3.5" Wide x 3" Diameter. Net wt: 1 lb. Cat. #18-62. **\$4.95 per roll.**

MILLEN 5 PRONG STEATITE TUBE SOCKETS

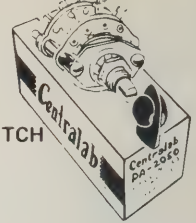
Millen #33005. For UHFMTG ctrs 1-3/4". For standard transmitting and receiving tubes. Barrier between contacts and chassis as well as barrier between individual contacts. (Reg. net 60¢). Brand new Millen boxed. Wt: 2 Oz. Cat. #15-18. **40¢**

4 POINT LUG STRIP



4 Points Insulated. Less than 3/4" high x 2" Wide. Cat. #18-138. 1/2 Oz. **05¢**

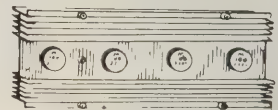
CENTRALAB No.



PA-2050 SWITCH

2 Pole-4 Position Shorting Type Rotary Switch. Low-loss Steatite construction. Consists of 2 decks, 1 pole 4 positions each. With knob. In original box. (Reg. OEM net \$2.61) Cat. No. 18-192. **\$1.25**

TRANSISTOR-HEAT-SINK ASSEMBLY



Consists of 4 Motorola PNP Power Transistors (Similar to 2N174) Mounted on an aluminum Heat Sink. Removed from equipment Like new. 1-3/8" x 4-5/8" x 12" Wt: 2 lbs. Cat. No. 19-234 **\$2.95**

1000 OHM 2 WATT WIREWOUND POTENTIOMETER

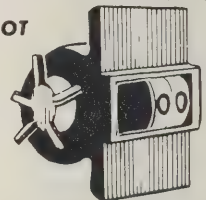
¼" Dia. x ¼" L slotted shaft. Standard 3/8" Dia. threaded bushing. Less mounting hardware. 1" Dia. x ½"D (Behind Panel.) Wt: ½ Oz. Cat. No. 19-176. **45¢**

VEEDOR-ROOT

TWO

DIGIT

COUNTER



Made for use with Barker-Williamson rotary coils as a turns counter. Can be adapted for other uses. Counts up to 99. Wt. 6 oz. Order Cat. #18-182. **95¢**

10-SECOND BELL TIMER

Deluxe construction by M. H. Rhodes. Size: 2-1/2" round. Weight: 6 ozs.

35¢ each—10 for \$2.50



CRAMER 120 SECOND TIMER

Adjustable from 0 to 120 Seconds. Operates from 230 Volts @ 60 CPS Contact Rating: 10 Amps @ 230 VAC (S.P.S.T.) Cramer Type TE. Cat. No. 1-197. **\$2.95**

W.E. 12 VOLT VIBRATOR NO. DS 5566



Input: 12 Volts D.C. Output: Approximately 12 volts AC @ 60 CPS Dimensions: Overall Height 3½" x 1½" Diameter. Four Pin Construction. Wt: 4¼ Oz. Order Cat. No. 19-16. Special. **65¢**

1500 OHM, 1/4 WATT CARBON RESISTORS

Tolerance: Plus or minus 10% Axial leads. Insulated. Cat. No 19-191. **5¢**

1/2 WATT CARBON RESISTORS



50 Ohms, 150 Ohms, 200 Ohms, 300 Ohms, 1500 Ohms and 120,000 Ohms in stock. Painted carbon type. Specify resistance desired. 3/16" diameter x 5/8" L. Cat. #14-97. All original sealed packages. Package of 60 **\$1.00**

1500 Ohm, 1/2 WATT CARBON RESISTORS



Tolerance: Plus or minus 20%. Radial Leads. Cat. No. 19-190. **4¢**

PRECISION METALLIC-FILM RESISTOR ASSEMBLY

Consists of 11 pcs 680,000 Ohms, 1 Watt 5% tolerance and 1 pc. 390,000 Ohms, 1 Watt, 5% tolerance. All 12 Resistors are connected in series and mounted on a 24-point phenolic terminal board. Supplied with 2-1/8" x 8-1/4" x 1-1/16" H. 4-1/2 Oz. Cat. No. 19-139. **\$1.20**

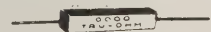
10 WATT WIRE-WOUND RESISTOR @ 800 OHMS

20¢ each



2" Long x 1/2" W. Wt.: 1/2 Oz. Cat. No. 16-6.

TRU-OHM RESISTOR



10,000 Ohms 10 W. Square body ceramic case. A quality unit used where economy and compactness are important. Tru-Ohm Type X-62. 3/6" x 3/8" x 1-7/8" L. 1 Oz. Cat. #X-62 10K. 12¢ Ea. in lots of 100 or more. **15¢ Ea.**

POWER RESISTOR SALE!!

Ohms	Watts	Brand	Price
10,000	10	Sprague Koolohm	.20¢
25	5	Sprague Koolohm	.10¢

Wirt 5000 OHMS 50 WATT 4" x 5/8" Dia. **40¢**

100 OHM POWER RESISTOR



40¢

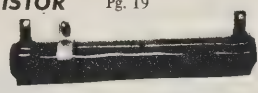
Ceramic coated 35 Watt Power Resistor. Mfd. by scientific #RW41G101 3/4" D x 4" L. Wt: 2 Oz.

LECTROHN 5,000 OHM/ 40 WATT POWER RESISTOR



Lug type. 3-1/2" L. 3/4" Diameter. 2 Ozs. Cat. #17-28. **45¢**

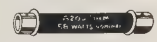
50 WATT @ 1500 OHMS ADJUSTABLE WIRE-WOUND RESISTOR Pg. 19



50 Watt @ 1500 Ohms Adjustable Wire-Wound Resistor. Approx. 4" L x 5/8" Diameter. Wt.: 1-3/4 Ozs. Mfd. by Hart-Hegeman. Tech-Ohm, or Wirt. We will ship brand in stock at time of order. Cat. #16-2. **45¢ ea. (Ten for \$4.00)**

TRU-OHM 6,200 OHM, 58 WATT RESISTOR

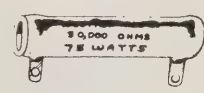
\$1.00



Wirewound. Glazed porcelain finish Ferrule Ends fit into 60 Amp fuse clips. Tru-Ohm Type RW 14V 622. 1" Dia. x 4-1/2" L overall. Wt: 2-1/2 Oz. Cat. No. 10-121.

WARD-LEONARD POWER RESISTOR

70¢



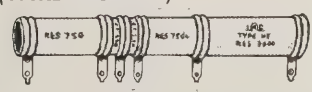
30,000 Ohms, 75 Watts. Connect 2, 3 or 4 of these in series to make a bleeder resistor to fit where one high power resistor would be too large. Size: 1-1/8" Diameter x 4-1/4" L. Weight: 5 Oz. Stock #D30,000 WL. Cat. #12-51

IRC 100 OHM, 100 WATT ADJUSTABLE POWER RESISTOR.



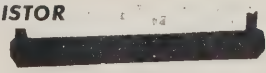
IRC type 6-1/2 HA, 100 Ohm, 100 Watt resistor with slider. Adjustable from 0 to 100 Ohms. Furnished with slider. Type 6-1/2 HA is late type unit. IRC #63-20. Overall dimensions: 6-1/2" L x 1-1/4" Diameter. Net wt: 7 Ozs. Cat. #15-78. **60¢**

IRC POWER RESISTOR (WIRE-WOUND) 85¢



Total resistance: 11;296 Ohms @ 100 Watts plus. With four taps, as follows: Tapped @ 750 Ohms, 773 Ohms, 796 Ohms, and 8,296 Ohms. Order IRC Type HE. 8-3/8" L. 1-1/8" Diameter. Net Wt: 7-1/2 Ozs. Cat. #15-3.

OHMITE 175 OHMS @ 100 WATT WIRE-WOUND RESISTOR



6" L x 5/8" Diameter. Wt.: 2-1/4 Ozs. Cat. #16-7. **60¢ each**

10,000 OHM 115 WATT RESISTOR

Mounts vertically with #10 screw furnished with resistor. Series connection can be made by mounting a number of units on an insulated strip to prevent terminals from arcing to ground. Mfd. by Clarostat #203-103-755. Size: 1-1/8" Dia. x 6-1/2" L. Net Wt.: 8 Oz. Cat. #14-63. **65¢ each**

SPRAGUE 7,500 OHM @ 120 WATT WIREWOUND RESISTOR

Complete with Mounting Hardware 1" Dia: x 9" Long. Wt: 1 lb. Cat. No. 19-289GA. 1 to 10 pcs. @ .90¢ each. 11 to 100 pcs. @ .75¢ each. . . Good buy as long as these last!

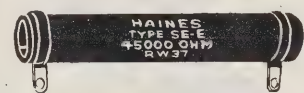
10,000 OHM 120 WATT SPRAGUE KOOLOHM POWER RESISTOR QUANTITY IN STOCK

9-3/4" L. 1" Diameter with insulated ends (ceramic) for direct mounting. Order Sprague KOOLOHM #120 KT. For medium and high-voltage power supply. **50¢**

DALEOHM 250 WATT RESISTOR

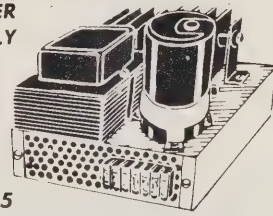
1 Ohm @ 250 Watts. Daleohm No RH250. 2 1/2" x 3" x 4". Wt: 1 lb. Cat. No. 19-339GA. FOB Ga. warehouse. **\$2.00**

HAINES 45,000 OHM WIRE-WOUND RESISTOR



Approx. 50 Watts. 6" Long x 1" Diameter. Wt: 6 Ozs. Cat. No. 19-399. **70¢**

24 VDC/4 AMP FILTERED GERMANIUM RECTIFIER POWER SUPPLY



\$17.95

Input: 115 VAC at 60 cps. Output: 24 VDC at 4 Amps. Ripple: Filtered with a high-capacity capacitor. Power Supply can be made into a variable 0-24 VDC (a 4 Amp. supply by a simple addition of a Type 100 BU Adjust-A-Volt Variable Transformer at \$8.50; or a type PA-1 Adjust-A-Volt Transformer at \$13.50 additional. Size: 5" x 6" x 6-1/2" W. Wt.: 9 lbs. approx. Cat. #ERP 24/4A.

KOTRON FULL-WAVE C.T. SELENIUM RECTIFIER

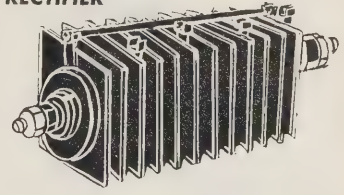
\$1.50



Input: 10-0-10 VAC. Output: 8 VDC @ 6.4 Amps Kotron #20C2FWISI. Cat.#18-195. \$1.50.

LIMITED QUANTITIES GREEN SHEET SPECIALS

KOTRON FWB SELENIUM RECTIFIER



Input: 120 VAC: 1 Phase. Output: 100 VDC @ 600 Ma. Kotron #20C-2FWISI. Cat.#18-194. Sale **\$1.95**

TD-2 MICROWAVE GENERATOR

Mfd. by Western Electric (Bell Telephone Labs) Beautifully engineered throughout. Frequency output: 22 times crystal frequency. This piece of equipment is a crystal-controlled frequency multiplier chain starting in the 17-18 Mc range and multiplying, in the final stages, through 2C43 and 416B cavities to the 3700 to 4200 Mc. range. Tube line up: (1) 396A/2C51, (2) 6AU6, (1) VR-150/OD3, (2) 2C43, and (1) 416B. All tubes required.

Power Supply requirements approx. 250 VDC at 70/120 Ma. 12.6 VDC at 6 Amps. Unit contains silver plated cavities throughout.

Condition: Like new. Among some of the uses for this versatile unit, would be: (A) Laboratory Signal Generator; (B) Highly Stable Pump source for Parametric Amplifier; (C) Output can be tapped at any of the frequency multiplying stages for lower frequency ranges. Overall size: 22" L x 10-1/2" W x 12" D. Net Wt.: 38 lbs. W.E #SD59409-D2

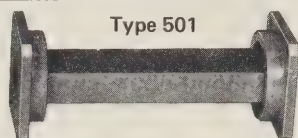
Limited Qty. **\$150.00**

5-KW. 12 TO 27 MHz. R.F. AMPLIFIER

Uses 4CX5000A in "Modern Design." Class AB1 Circuit for ease of driving. Parasitic free over entire range because of exclusive screen capacitor design. Output Impedance: 50 Ohms (RG-17/U Connector). Includes Amplifier with one set of coils, Basis Supply, Screen Supply, and 6,000 V.D.C. K.V. D.C. @ 1.0 Ampere Plate Supply for 5KW. Output. Requires Low Power Exciter of approx. 100 Watts @ 50 Ohms for driving Source (Not furnished). Model 5 K.W. Cat. No. 19-427 GA. **\$6500.00** Optional Set of coils for operation on Second Frequency **\$200.00**. With 230 Volts Single Phase Supply **\$500.00**. . . Model 10 K.W.: (Same as above, except Plate Supply is 7,500 V.D.C. @ 3.0 Amperes for full 10 K.W. Output. **\$800.00**. (Optional extra set of coils for operation on Second Frequency. **\$200.00**). . . (Write for Quotation on R.F. Sources Up to 50 K.W. Output). . . .

"X" BAND (9 GHz.) made from RG-52 Guide and UG39 Type Flanges, unless otherwise specified. Nickel-plated for long hard use. Recommended Text: "Introduction to Microwave Techniques", by Richard W. Tinnell. Published by Holt, Rinehart and Winston, NY, NY. (Library of Congress Cat. No. 65-17658.)

No. 501 STANDARD WAVEGUIDE



Type 501

Length 4", equipped with two UG 39 Type Flanges. \$5.40

No. 501C STANDARD WAVEGUIDE

Same as above, except equipped with two MIL Spec. UG 40 CHOKE Flanges. \$8.10

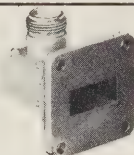
No. 501CF STANDARD WAVEGUIDE

Same as above, except equipped with one MIL Spec. UG40 and one MIL Spec UG39 \$7.20

No.501,501CF, can be had in lengths over 4"at 25¢ per additional inch

No. 502 TRANSITION

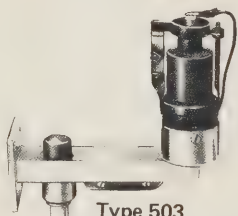
Waveguide to coax. UG58 to mate with UG21 on part No. 514. App. 2" long and 1 db. insertion loss. \$9.00



Type 502

No. 503 KLYSTRON TUBE MOUNT FOR 723A/B or 2K25

4" with UG39 Flange output; 3 db. pad and 1N23 crystal and holder. Tube element connections made thru 8 prong male plug (MIP8 plug) to mate with output of 510A or 542 Klystron Power Supplies. Cavity grounded for best safety. \$24.00



Type 503

No. 503A KLYSTRON TUBE MOUNT

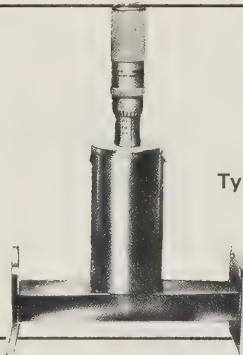
Same as above, except less pad and crystal; length of waveguide 2". \$15.00



Type 503 A

No. 504 FREQUENCY METER

4" Waveguide with two UG 39 type Flanges. Absorption type tuning range: 8 to 11 GHz. (Calibrated at 9 GHz). \$30.00



Type 504

No. 505 SLOTTED LINE

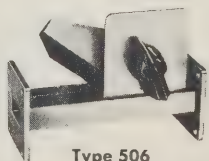
4" Waveguide, two UG39 Type Flanges. Probe adjustable for depth; travel approx. 8 CM., uses 1N23 Diode Crystal (supplied). Probe output thru UG1094, Mates with 515 or 515A Cable. \$30.00



Type 505

No. 506 VARIABLE ATTENUATOR

4" Waveguide, two UG39 type Flanges; range 0 to approx. 20 db (not calibrated). \$18.00



Type 506

No. 507 TERMINATION

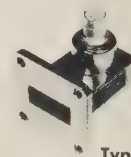
2" Waveguide, input: UG39 type Flange. Max. dissipation: 1 Watt. \$9.00



Type 507

No. 508 THERMISTOR AND MOUNT

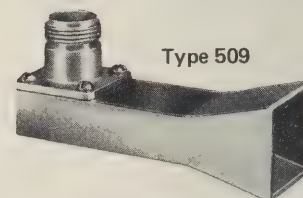
2" Waveguide, input: UG39 type Flange; used with 1000 Ohm Bridge (see 510A) and 100 Microamp. Meter. \$18.00



Type 508

No. 509 HORN ANTENNA

Unity gain; Flange input. We recommend using No. 531 Antenna instead of type 509. Type 509. \$9.00



Type 509

No. 510A POWER SUPPLY

Provides regulated power and instrumentation for the operation of an "X"-Band Klystron, Thermistor Bridge, and high gain amplifier as follows:

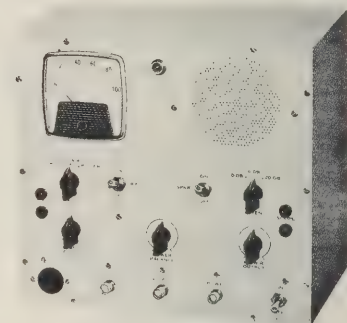
(A) Klystron beam voltage: 300V. Repellor Voltage, 0-200V. Neg. Klystron cavity grounded. Meter indication of oscillation modes.

(B) R.F. Power Bridge and meter indication for bridge zero and for Power Dissipation.

(C) High gain amplifier attenuated 0,6 and 20 db. (also zero to max.) for VSWR indications, Probe and Detector outputs, Amplifier output may be presented on meter, loudspeaker, or both. Terminals are provided for amplifier output to scope.

(D) Internal or external modulation of repellor voltage.

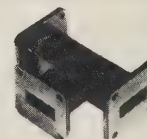
The Design of the No. 510A Pow-



er Supply precludes the possibility of any injury to an operator or damage to the equipment by any misadjustment of the controls. Normal operating power requirement: 115 V.A.C. (reg. 95 to 130 V.A.C. @60Hz) Price: \$150.00 No. 510A (115 VAC) 220 V.A.C. (reg. 190 to 240 V.A.C. @50 Hz) Price: \$175.00 No. 510A (220 VAC)

No. 511 SHUNT TEE

(H Plane) 3" Waveguide with 1" length at right angle. Equipped with three UG39 Type Flanges. \$15.00



Type 511

No. 512 DIRECTIONAL COUPLER

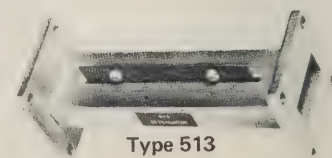
(H Plane) 4" Waveguide with two UG39 Type Flanges. Auxiliary output: (20 db. attenuated) thru UG58 coax. Directivity approx. 12 db. \$15.00



Type 512

No. 513 FIXED ATTENUATOR

4" Waveguide with two UG39 type Flanges. Standard attenuation: 20 db. \$15.00
No. 513A (3 db) @\$15.00; No. 513B (6 db.) @\$15.00; No. 513C (10 db.) @\$15.00 each.

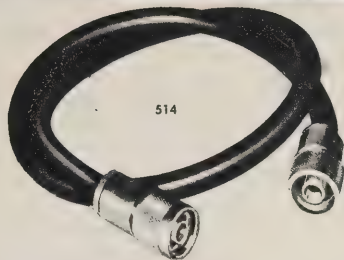


Type 513

BARRY ELECTRONICS

No. 514 R.F. CABLE

2 feet RG-8 terminated on both ends, with UG-21 Connectors. Insertion loss approx. 2 db.; together with two type No. 502 Transitions approx. 4 db. total loss (flange to flange) **\$6.00**



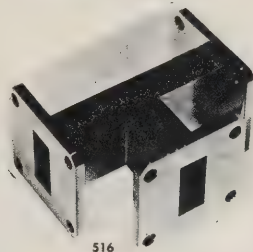
No. 515 - VIDEO CABLE

2 Feet of RG/58 equipped with two UG-88 fittings to mate with UG-1096. **\$4.50**



No. 516 SERIES TEE

E Plane (series) Tee consists of 3" length at right angles to the wide side of the guide. Each end has a UG39 type Flange. **\$15.00**



No. 517 SLIDE-SCREW TUNER

(E Plane) 4 inches long, with two UG39 type Flanges; probe travel approx. 8 CM. Probe depth will tune 5:1 V.S.W.R. to approx. 1.05:1. **\$21.00**

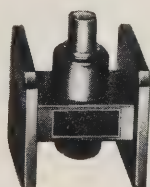


No. 517A PROBE ONLY

May be used with No. 505. **\$6.00**

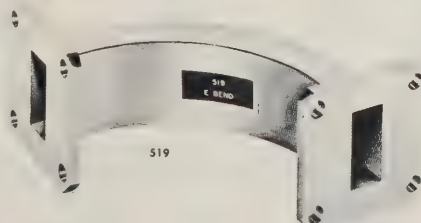
No. 518 DETECTOR AND MOUNT

1½" guide with two UG39 Flanges; 1N23 Crystal (furnished). Video output UG1094 to mate with No. 515 or No. 515A Cable. **\$15.00**



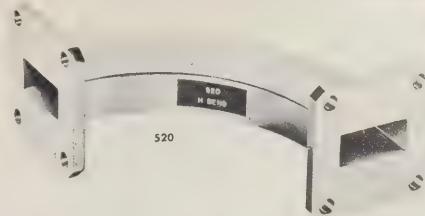
No. 519 "E" PLANE

90° Bend. 2½ radius with two UG 39 flanges. **\$15.00**



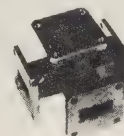
No. 520 "H" PLANE

90° Bend. 2½ radius, with two UG 39 flanges **\$15.00**



No. 521 E-H HYBRID TEE

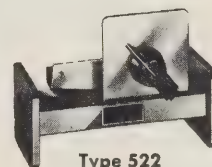
3" Waveguide; 2 arms of 1" waveguide equipped with four UG39 type Flanges. **\$21.00**



Type 521

No. 522 VARIABLE PHASE SHIFTER

Mechanically similar to No. 506 Variable Attenuator. Approx. 90° (Capacitive). **\$18.00**



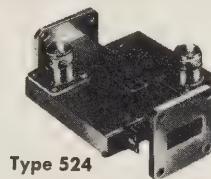
Type 522

No. 522A VARIABLE PHASE SHIFTER

Same as 522, except approx. 180° (Capacitive). **\$21.00**

No. 524 BIDIRECTIONAL COUPLER

Similar to No. 512 both mechanically and electrically; both auxiliary outputs are approx. the same. **\$24.00**



Type 524

No. 525 FERRITE ROTATOR

4" Circular guide, equipped on each end with rotatable flanges that will mate with UG 39 flanges. Coil: 20 Ohms. 2000 turns will produce plus or minus 90° Rotation with plus or minus 1 V.D.C. Effectively demonstrates Faraday effect. **\$36.00**

No. 527 CROSS GUIDE COUPLER

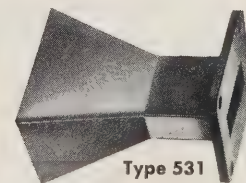
Two 4" lengths of guide equipped with four UG 39 Flanges. The Coupling plate provides 20 db attenuation with 12 db directivity, and may be readily changed. **\$24.00**

No. 527A UNDRILLED COUPLING PLATE

\$3.00

No. 531 HORN ANTENNA

Medium gain approx. 10 db. 4" long. Equipped with UG39 Flange input; output flare 4.7 x 3.2 Cm. V.S.W.R. less than 1.1:1. **\$12.00**



Type 531

No. 531N HORN ANTENNA

Same as above, except input is UG58 Coax. **\$12.00**

No. 532 SHORTING PLATE-----\$1.20

Selected Components for BERKELEY PHYSICS LABORATORY

(Supported by National Science Foundation thru a grant to University of California, Berkeley campus. Textbooks and Laboratory Manuals published by McGraw-Hill.

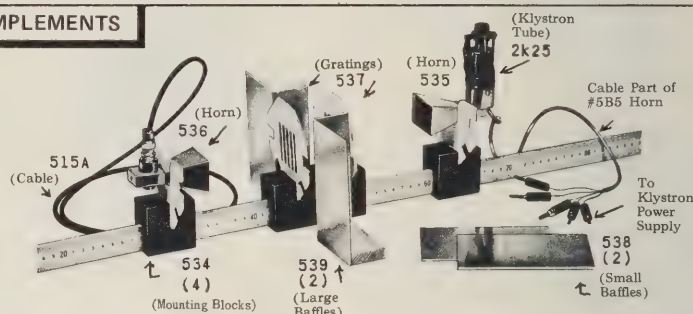
Cat. No.	DESCRIPTION	\$ Price
533	Mounting Plate for 535 and 536	1.60
534	Mounting Blocks - set of 4; used with standard wood meter stick (5/16" x 1").	3.60
535	Transmitter and Horn (similar to 503A and 531) includes cat. no. 533 and RC coupler circuit Fig. 10, Part "B", Page 79, McGraw-Hill publication no. 08464.	24.40
536	Receiver and Horn (similar to 518 & 531) includes 1N23B detector, terminated with shorting plate and 533 mounting plate. Output thru BNC (F) connector. (cable required 515A).	20.80
537	Gratings - set of 2. Parts 535, 536 & 537 may be rotated $\pm 45^\circ$ and $\pm 90^\circ$ on the 534 blocks	2.40
538	Baffles, pair 5" x 3" x 3/4"	2.40
539	Baffles, pair, 5" x 3" x 1 1/2"	2.40
540	Delay Line, 15 section, tapped at 2, 5, 10 & 15; includes input and output networks - 500 ohms impedance - complete circuitry for experiments B6 & B7. McGraw-Hill publication no. 08464	28.00
723A/B	Klystron (2K25) set at 9GHz	38.00
515A	Cable, 2' long, RG58U, terminated w/ UG 88/U connector & 2 banana plugs	5.20
542	Klystron Power Supply for 723A/B or 2K25. Accommodates either octal plugs on 503 and 503A tube mounts or color coded banana plugs on 535. Cavity voltage 250 negative (fixed), repeller variable	

Cat. No.	DESCRIPTION	\$ Price
	250 to 500 negative. Shell at ground potential. Input 95 to 135V 60 Hz (internal regulation); also 6.3V for klystron filament.	68.00
543	Circuit Board for experiments B1 to B5 includes 8 plug-in components and 2 shorts which will produce all circuit arrangements required without damage from repetitive use. Fifteen circuit elements are permanently wired internally. Simple instruction chart included	36.00
544	Circuit Board for experiments B8 to B12. The laboratory manual diagrams are printed on the panel and all components are internally wired. Conflicting ground conditions which appear in manual have been eliminated	36.00
545	Isolation transformer recommended for 544 to correct ground errors.	10.00
546	Cable set (5); Phono to Phono and Phono to Banana plugs for use with 544 circuit board	10.00
547	Cathode Ray Tube socket with color coded leads equipped with banana plugs	10.00
548	Cathode Ray Tube deflection coils, 5000 turns 35 ohms 100 ma. used in parallel with 35V 200 ma. power supply, (2 req.) per pr.	45.00
549	Mounting Assembly and Graticule for cathode ray tube	20.00
3BP1	Cathode Ray Tube	6.95

GROUP 1 COMPLEMENT - Price: \$160.00

SUGGESTED COMPLEMENTS

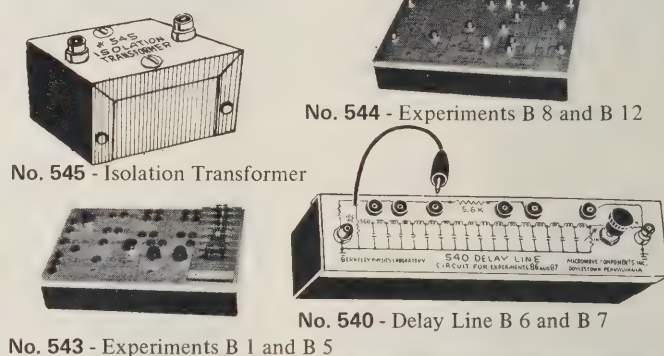
Recommended for Senior High Schools, Technical Schools, Community Colleges, Berkeley B (Microwave only).
Four 534 Mounting Blocks; one 535 Klystron Transmitter; one 536 Receiver; two 537 Gratings; one 515A Cable; one 542 Klystron Power Supply, one 723A/B (2K25) Klystron and two 539 Baffles.
Accessories necessary: one standard meter stick, one Cathode Ray Oscilloscope or Audio Amplifier and, if desired, an audio oscillator or transistor or radio to modulate the Klystron signal. This complement is adequate for simple experiments or demonstrations of electromagnetic waves including transmission, polarization, reflection, attenuation or absorption, lensing and wave length. Text - "Berkeley Physics Laboratory Manual", Part B, McGraw-Hill publication No. 08464.



GROUP 2 COMPLEMENT - Price: \$390.00

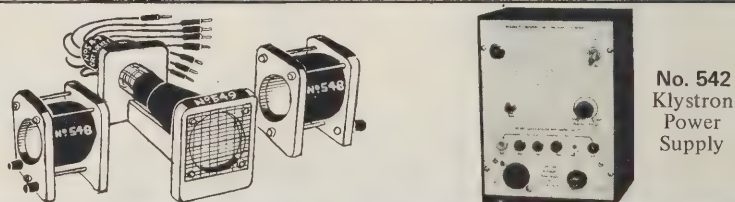
Recommended for Undergraduate Technical, University Physics, Electrical and Electronic Engineering Courses.
Two 502 Transitions; one 503A Klystron Tube Mount; one 504 Frequency Meter; one 505 Slotted Line; one 506 Attenuator; one 517A Tuning Probe (used with slotted line); one 507 Termination; one 508 Thermistor and Mounting; one 510A Power Supply, Thermistor Bridge and VSWR Amplifier; one 514 RF Cable; three 515 Video Cables; one 518 Detector and Mount; two 531 Horn Antennas; one 532 Shorting Plate; one 723A/B (2K25) Klystron Tube; one Smith Chart and one Textbook - "Introductory Microwave Techniques" by Richard W. Tinnell (Holt, Rinehart & Winston Publishers). This Complement, in addition to experiments and demonstrations performed with Group 1, can be used to measure frequency, observe standing waves, show waveguide wave length, measure power, (convert RF energy to heat), convert waveguide transmission to coax and back to waveguide transmission and introduce use of Smith Chart.

BERKELEY PHYSICS LABORATORY CIRCUIT BOARDS



BERKELEY PHYSICS LABORATORY CATHODE RAY TUBE, MOUNTING AND DEFLECTION COILS.

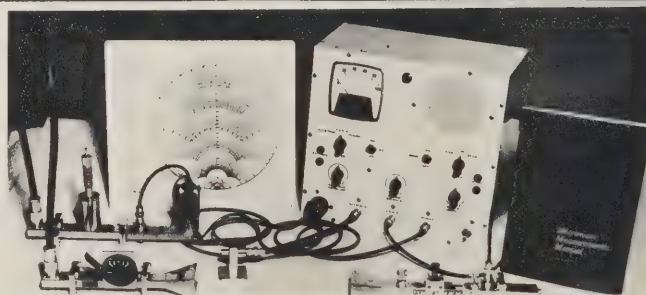
No. 547, No. 548, No. 549, No. 542



GROUP 3 COMPLEMENT - Price: \$465.00

Recommended for Advanced Courses in Physics and Electronic Engineering. All components of Group 2 (except 503 tube mount substituted for 503A, and 517 Tuning Probe for 517A) plus: one 512 Directional Coupler; one 525 Ferrite Rotator.
Group 3 will permit the observation and measurement of directivity of transmission within waveguide by directional coupling and ferromagnetic resonance, and demonstrate Faraday Effect by the rotation of the polarization of the plane of transmission.

With the use of pairs of hybrid tees (521), together with bends (four 520), pairs of attenuators (506), and pairs of phase shifters (522), the real and quadrature components of an electromagnetic wave can be demonstrated at very reasonable cost. (See complete price list.)



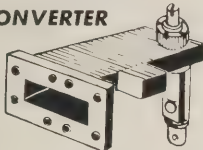
AS-23/AP "S" DIPOLE ANTENNA & REFLECTOR



Half-wave dipole with reflector spaced one quarter wavelength. Terminates in type "N" female connector and mates with UG-21/U or equivalent. Ideal for transmitting and receiving at low and medium power levels. Entire transmit-receive and connected assembly is silver-plated. Overall length: 3-3/4". Net wt: 4 Ozs. Limited quantity. (Location UPS 58) Cat. No. 19-49 **\$5.50**

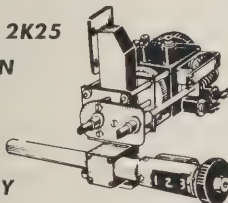
X-BAND CONVERTER

\$7.50



8500 to 9600 Mc. Complete with 1N23B Crystal diode and built-in attenuator for control of output. Output taken from BNC Coaxial Connector type UG 625B/U. Input is for small X-Band waveguide. Flange 1-3/4" x 1-1/4". Original cost: \$38.12. Western Electric #D8156699. Overall Size: 3-15/32" x 2-1/16" W x 3-1/16" D. Weight: 8 Oz. Cat. #12-65. **\$7.50**

X-BAND 2K25 KLYSTRON MOUNT & TUNER ASSEMBLY



Manufactured by Western Electric. Designated X-63624H. High precision quality throughout. X-Band aperture 1-1/8" W x 1/2" H. Net Wt.: 3 lbs.

\$14.95

"X" BAND NOISE GENERATOR



Microwave noise generator for receiver adjustment. Uses Bomac BL721 noise tube in "X"-Band waveguide. Mfd by Raytheon for IBM. Raytheon part #6346200. Size: 17-1/2" L x 3-1/2" W x 1-7/8" D. Wt: 1 lb. Cat. #14-21 **\$19.50**

X-BAND WAVE GUIDE



1-5/16" x 1-5/16" Square. Aperture of each opening is 3/16" H x 15/16" W. Overall front to back dimensions are approx. 1-1/2" Silver plated. Has 4 mounting holes. Unused. 5-1/2 Ozs. Order CBHJ (Technicraft). Cat. No. 19-48.

\$6.50

GARLOCK-KLOZURE X-BAND FREQUENCY ROTARY COUPLING

Garlock-Klozure X-Band Frequency Rotary Coupling Part No. 21782-0287. Cat. No. 19-82. **\$55.00**

"X" BAND MICROWAVE TRANSITION



"X" Band Microwave Transition Converts SO-239 Connector(mates with PL 259/A to Standard "X" Band Waveguide. (Has built-in Diode Cavity). Overall dimensions: 1-5/8" W x 2-1/2" L x 2" H. 7 Oz. Cat. No. 19-20. **\$7.50**

"X" BAND FLEXIBLE WAVE-GUIDE



"X" -Band, 90 - 45 twist. Aperture 1-1/8" W x 1/2" across. Silver plated flanges on each end. Flange size 1-3/4" W x 1-1/4" across. Overall length 12". Wt: 8-1/4 Oz. Limited quantity. Cat. No. 19-50 **\$9.50**

X-BAND ROTATABLE COUPLER



Full 360 rotation. Precision machined and finished. 90 twist, silver-plated flanges on each end. Aperture 1-1/8" W x 1/2" across. Flange across 1-7/8" x 1-7/8". Long section overall length 12" ; short section overall length 5-1/8"; maximum height 4-1/2". Net wt: 3lbs. Catalog No. 19-51 (Limited quantity) **\$24.00**

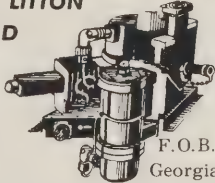
MULTI-HOLE DIRECTIONAL COUPLER X-BAND FREQUENCY



Special purpose X-Band frequency, 8200 to 12,400 Mcs. Made by Microwave Associates. Size: 15-3/4" x 2-7/8" H x 1-3/4" D. Wt: 5-1/4 lbs. Cat. No. 19-73 **\$25.00**

AIRTRON LITTON

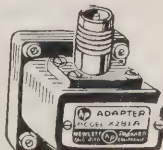
"X" BAND WAVE- GUIDE SWITCH



Switch from antenna to self-contained wave-guide termination strip. Has built-in frequency meter. Has output for feeding pulse to receiver. Not for continuous feeding of power into magnetron. Overall Dimensions: 11"H x 10" W x 13" D. Net Wt: 13 lbs. Cat. #12-104

HEWLETT-PACKARD X281A

WAVE-GUIDE ADAPTER



Adapts Standard Wave-Guide to Standard Type "N" Receptacle. Model No. X281A. Size: 1-5/8" W x 1-1/2" L x 2-1/4" H. Reg net \$25.00-. Sale Price **\$15.00** Cat. No. 19-29.

2C40A GOLD PLATED CAVITY ASSEMBLY

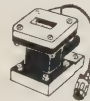


\$79.90

Approx. overall length: 17" Diameter: 1-1/2". Furnished with 2C40A tube. Net wt.: 2-1/2 lbs. Govt. stock No. B-415112-2 & No. 2C4180-95/2.

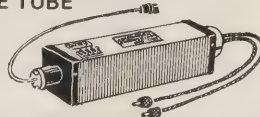
T.R. TUBE-MICROWAVE ASSOC.

TYPE 361-S



(Also identifiable as HUG Part No. 928017-3) 2" x 2" x 1-1/2". Wt: 8 Oz. Complete with cable. Cat. No. 19-81 **\$39.50**

TYPE AS-7H7 TRAVELLING- WAVE TUBE



Mfd. by Menlo Park Engineering. Solenoid Voltage: 90 to 100 Volts. Solenoid current: 0.66 Amps. Solenoid Gauss: 400. Two 15-1/2" Long R.F. cables terminate in "N" type female R.F. connectors: 4W x 4"D x 16-1/4"L. 25-1/2 lbs. Cat. No. 19-181. **\$110.00**

AMPEREX DX107 TUNEABLE MAGNETRON



Tunes from 3,450 to 3,550 Mc. Used in BPQ-2 Shipboard Radar Guidance system for submarine missile launching. Covers the same range of frequencies (3,450-3,550 Mc.) As covered by the 4J36 thru 4J41 magnetrons (each in 50 Mc. Ranges) combined. Waveguide output. Magnet not supplied. Magnet is made by Indiana Steel Co. (Stock No. 35C420B) and G.E. Co. Unused original Amperex Boxed. Cat. No. 19-282. **\$150.00**

5 STEP RF ATTENUATOR

Approx. rating: 1 Watt up to 50 Mcs. Input impedance: 40 to 50 Ohms. Output impd. at any position is 72 Ohms. Has standard UG output connector. Input connection via lug. At one volt RF input provides the following voltage graduations at plus or minus 5%...1.0, .7, .3, .1, and .03Volts. Shielded in machined aluminum case. Standard 1/4" diameter shaft, 1/2" long. Overall dimensions: 2-1/2" Deep (behind panel 1-3/4"D). Diameter: 2-1/2". Wt: 1 lb. New unused. Cat. #17-68. **\$3.95**

61

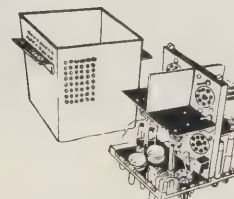
LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

RCA STANDING-WAVE INDICATOR ("X"-BAND) \$75.00.

#1M-65TPS-10D. New unused. 8"H x 27"W x 15"D. 30 lbs. Cat. #16-41. Original manufacturer's carton.

EXPERIMENTER'S UHF ASSEMBLY



Contains two 726A Klystron Sockets, two Klystron Tuning Shafts, two Allen-Bradley Pots, one 10 K Ohms, 25 Watt WW Resistor, mica capacitors, resistors, etc. Housed in a handy aluminum case. Less tubes. Case Size: 5-3/8"H x 4 1/4"W x 6"D. 2 1/2 lbs. Cat. No. 19-215. **\$2.50**

CHASSIS-TRAK EQUIPMENT SLIDE



Rugged, steel construction. 23 inch track movement permits full access to enclosed equipment. Slides lock automatically when fully extended. Furnished complete with necessary mounting hardware. In original manufacturers carton. Chassis-Trak Model CTB-118. 18"L x 3-3/8"W x 7/8" thick. (retracted). 10 lbs. per set. Cat. No. 19-135. Sale only **\$6.95 per set**

SPERRY 3" MAGNETIC CATHODE-RAY SHIELD



For 3BP1, etc. Includes socket in base. Removed from equipment. 11 1/4" long. Wt: 1 lbs. Cat. No. 19-401. **\$3.75**

TEST SET TS-175/U

Portable, crystal-controlled heterodyne type unit used in field testing of CW or MCW RF Transmitters and Signal Generators. Range 85 to 1000 Mc. Power requirements: 6V DC and 135 VDC. Excellent condition...

\$150.00

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

TUBE TYPE 572B/T160L HEAVY DUTY SSB POWER TRIODE

Ideally suited for grounded - grid, linear amplifier service. Rugged graphite anode. Compact envelope. Durable bonded thoriated tungsten filament. Relatively low operating voltage minimizes power supply cost. Zero bias - no bulky auxiliary power supplies. May be used in: Instant-on, no warmup amplifiers for home-brew linears. In most instances the 572B/T160L directly replaces the 811A, providing greater peak power capability and longer life: Maximum ICAS Ratings per Tube: DC Plate Voltage: 2750 volts. DC plate current: 275 Ma., Plate dissipation: 160 Watts, Filament Power: 6.3V @ 4.0A. Cat. No. 19-411. 572B...Only \$13.95

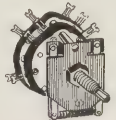


Compact Fan Assembly



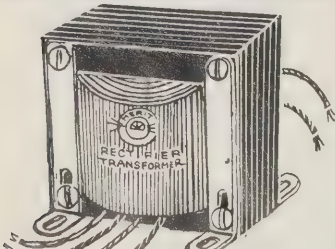
115 VAC @ 60 CPS. Only 3" W x 1-5/8" H. Supplied with 2 1/2" diameter fan blade. Connecting leads each 10 1/2" L. Net wt: 1 lb. Ideal for cooling amplifiers, transmitters, etc. Cat. No. 19-59. \$2.25

3 Pole, Double-Throw, Ceramic Rotary Switch



Consists of 2 Decks, with 3 Poles, Double-Throw, Each Deck. Heavy-Duty. Double-Action Detent insures positive contact locking. Shaft is standard 1/4" Diameter by 3/8" long. Shaft is double flatted to prevent knob slipping. Size: 2 1/4" H x 1 3/4" W x 2 1/2" D. (Location: 600-D.) Cat. No. 19-70. 90¢ each

Merit P-3085 Rectifier Transformer



Pri: 117 VAC @ 60 Hz.
Sec. No. 1-13 V. @ 3 Amps.
Sec. No. 2-13 V. @ 3 Amps.
Connect secondaries in series to get 26 V. @ 3 Amps., or in parallel to get 13 V. @ 6 Amps. 3" H x 3 1/2" W x 2 1/2" D. Wt: 3 lbs. Cat. No. 19-418 \$3.95.

Excellent Buys — SPECIALS • • LIMITED QUANTITY — Some One of a Kind — Tremendous Savings

G.E. 10 MFD. @ 6,000 VDC PYRANOL CAPACITOR. Type No. Y20477. (1 pc at 3F19).....	\$35.00
G.E. 3 MFD. @ 12,500 VDC PYRANOL CAPACITOR. Type 14F (17 pcs at 3F19).....	\$25.00
WESTINGHOUSE .08 MFD. @ 25,000 VDC OIL CAPACITOR. Style 1397308 (9 pcs at 3F23).....	\$19.00
FARADON .003 MFD. @ 20,000 VOLTS MICA CAPACITOR. Current Rating: 28 Amps. at 1000KHZ (loc 3F3).....	\$45.00
G.E. .05 MFD. @ 25,000 VDC OIL CAPACITOR. Cat. No. 14F129. (loc 3F17).....	\$19.50
WESTINGHOUSE 2.5 MFD. @ 16,000 VDC OIL CAPACITOR. West Type FP. (1 pc at 3F17).....	\$19.50
G.E. 3 MFD. @ 10,000 VDC OIL CAPACITOR. Type No. Y47030 (2 pcs at loc 3F17).....	\$17.50
AEROVOX .02 MFD. @ 60,000 VDC OIL CAPACITOR. Type PX90M5. (1 pc at loc 3F17).....	\$39.00
H.V. OIL CAPACITOR. 1 MFD. @ 25,000 VDC. Mfd. by Westinghouse and others (loc 3F17).....	\$22.00
H.V. OIL CAPACITOR. .5 MFD. @ 25,000 VDC OIL CAPACITOR. Mfd. by G.E. and others (8 pcs loc 3F17).....	\$18.50
RAYTHEON VOLTAGE-STABILIZER-Type VR5223. Input: 195 to 260 VAC @ 50 CPS (works fine on 60 CPS) 230 VAC @ 120 WATTS (loc. 3F86).....	\$ 9.95
WESTINGHOUSE INTERTEEN HV. OIL CAPACITOR. 1.5 MFD @ 25,000 VDC. Single Terminal Type. West Style FP. (2 pcs loc 3F19).....	\$24.00
CORNELL-DUBILIER VIBRATOR POWER SUPPLY-Model 3106. Input: 6.3 VDC. Output: 117 VAC @ 60 CPS, 60 Watts. (3F20).....	\$19.00
WESTERN-ELECTRIC BD-70 SWITCHBOARD, 6 Telephone Lines Capacity. In Original Signal-Corps Carrying Case. Schematic Diagram on Inside Cover. Like New. (3F4).....	\$49.00
CARDWELL GIANT TYPES 5818 HIGH POWER DUAL VARIABLE CAPACITOR. Tunes From 40 to 660 MMFD. Per Section, Air Gap 3/16". Stators and Rotors Insulated From Each Other. (3F6/3F10) Removed From Equipment.....	\$15.00
CHICAGO STEP-DOWN TRANSFORMER. PRI: 575 VAC @ 50/60 CPS, 1 Phase. Sec: 115/230 Volts AC @ 7.5 KVA. Chicago Transformer Part No. PCB-57M5. (3 pcs loc 3F4).....	\$29.00
MODEL DAS-1 RADIO NAVIGATION RECEIVER (FADA) (loc 3F20) W.W. II Surplus (as is).....	\$15.00
WESTERN-ELECTRIC REGULATED TUBE RECTIFIER. Input: 105 to 125 VAC @ 50/60 CPS, 1 Phase. Output: 95 to 180 VDC @ 100 MA. (variable) (3F20).....	\$ 9.95
R.D. INSTRUMENTS MODEL 1600 V.T.V.M. Ranges: AC Volts, 0-300. DC Volts, 0-1000. OHMS: X1, X10, X100 X1K, X100K, X1MEGOHM Freq. Response: 10 to 700 MHZ with instruction Book-Like New (counter area).....	\$95.00
CORNELL-DUBILIER CAPACITOR DECADE. Model CDA5. Unused/Original Box. (counter area).....	\$15.00
LEEDS & NORTHRUP PRECISION RESISTANCE DECADE. Cat. No. 4776. Like New. (counter area).....	\$19.00
BIRD MODEL 6250 WATTMETER. POWER RANGE. 0 to 250 Milliwatts. Freq. Range: 30 to 500 MHZ. (counter).....	\$45.00
AMECO MODEL R5 ALLWAVE RECEIVER. FREQ. RANGE: .54 KHZ to 54 MHZ. New Factory Stock. (counter).....	\$79.95
COLUMBIA RESEARCH LABS CATHODE FOLLOWER. Model 4000. In New Condition. (counter).....	\$25.00
50 OHM MICROMINIATURE COAX CABLE. 25 ft. for \$3.00; 100 ft. @ \$10.00 500 ft. @ \$45.00.....	
JOHNSON 813 TUBE SOCKET Johnson No. 122-237-1. For 813, 4E27A, etc. Giant 7-pin Steatite.....	\$.85
WESTERN-ELECTRIC TETETYPE RELAY SOCKET. Brand New.....	\$ 2.50
WESTERN ELECTRIC TETETYPE POLAR RELAY. Model 215A @ \$3.95; Model 255A.. @ \$2.95.....	\$ 2.95
EDWARD MOBILE "GOOSE-NECK" MICROPHONE. Adjustable mount. Salt Shaker Mike Element is Only 1" Dia.	
Hi-impedance, with 7 ft. Cord and plug	\$ 9.50
JOHNSON NO. 104-251-2 FLEXIBLE SHAFT, COUPLING. 1/4" to 3/4". 8 KV breakdown. Ceramic construction. Reg. \$1.55.....	\$.75
COLLINS 500KC CRYSTAL. Mounted in CR-47/U holder.....	\$3.95
RF CHOKE-PARASITIC SUPPRESSOR Six Turn RF Choke Wrapped Around a 120 OHM, 2 Watt, 10% AB Resistor. Also available in a 10 turn RF coil wound over 15 OHM, 2W, 10% AB Resistor. Either type.....	\$.15
SPRAGUE 2 MFD AT 18,000 VDC OIL CAPACITOR. Vitamin "Q" Type. New, Unused (3F).....	\$29.95
TENSOR AUTO LAMP. Plugs into cigarette lighter, for reading road map, as a trouble light, etc. Has magnetic surface for easy attachment to the car metal.....	\$11.95
DRAKE No. TV-CBLP FILTER. For Transmitters operating below 30MCS. 100 watts max. Brand New, Boxed.....	\$ 5.95
HIGH VOLTAGE OIL CAPACITOR. 0.6 MFD. at 18,700 Volts.....	\$22.00
HIGH CURRENT FILAMENT TRANSFORMER. Pri: 200/210/220/230/240 Vac, at 60 cps. 1 Phase, Sec: 5 VCT at 175 AMP..	\$35.00
GARRARD MODEL 50 STEREO-PHONOGRAPH. A four Speed Record-Charger with Transistorized Stereo Amplifiers Built into Turntable Base. Makes a Very Compact Stereo System with the Addition of Two Loudspeakers. (Speakers not supplied).....	\$95.00
CODAX AUTOMATIC KEYSER-MODEL 361. Mfd. by Waters MFG Co. (Reg net \$ 99.95).....	\$85.00
WESTERN ELECTRIC POWER UNIT. Input: 115/230 VAC at 60 cps, 1 phase. Output: 120 VDC at 0.8 Amp. WE Model KSS988L01.....	\$19.00
KOTRON F.W. BRIDGE SELENIUM RECTIFIER. Input: 18 VAC. Output: 14 VDC at 70 Amps. (Reg Net \$34.00) (3F24).....	\$17.00
DIRECTRON F.W. BRIDGE SELENIUM RECTIFIER Input: 36 VAC Output: 28 VDC at 50 Amps (Reg.net \$60.00).....	\$36.00
CRYSTAL REFERENCE OSCILLATOR MIXING AMPLIFIER. Model 101A. Mounts in standard 19" rack. Mfd. by Electro-Mechanical Research Inc.....	\$29.00
TS-452A/U SIGNAL GENERATOR. With Incorporated 3" monitor scope. Freq. Range: 5 to 100 MCS in 6 bands. Input: Impedance 470 OHMS. Output: Impedance: 73 OHMS. Operates from 115 VAC at 60 cps.....	\$75.00
MILLEN MIDGET ABSORPTION FREQUENCY METER. Freq. Range: (3 to 10 MC) (No. 90605) (to 69 MC) (No. 90607) or 50 to 140 MC (No. 90608). Specify frequency desired.....	\$ 7.50
ROTO-TELLITE SWITCH ASSEMBLY. Consists of a Three Section Momentary Push Button Switch Illuminated Push Plate. Each Section Contains a 4 Pole Double Throw Momentary Switch and 4 G.E. No. 327 Bulbs. (Mounted in Push Button Assembly). Push Button Assembly Rotates for Easy Pilot Lamp Replacement. Unused.....	\$ 9.95
TAPETONE MODEL XC51 SIX METER CONVERTER. Double Cascode-crystal Controlled. Input Freq: 50-54 MC. Output: freq: 10-14 MC. Excellent Condition.....	\$25.00
MOTOROLA 12 to 6 VDC CONVERTER Input: 12 VDC. Output: 6 VDC at 50 Amps. (Approx.) With Operating Instructions. New.....	\$19.50
BC 1331 FM TRANSCEIVER (SCR 619) New, Unused Frequency range 27 to 38 MCS, with original crystal box containing complete set of 120 pieces of FT-243 Type crystals Per Set.....	\$ 50.00
TS-14/U X-BAND SIGNAL GENERATOR. Freq. Range 8,430 to 9,660 mcs, used, as is, less case.....	\$90.00
RAYTEL TWR-7 Transistorized Citizens Band Transceiver. Operates from 12 Volt battery. Mfd. by Raytheon. New.....	\$85.00
LM POWER SUPPLY. Original type used with LM-7 etc. Frequency Meters. Input: 115VAC at 60 cps. Output: 300 VDC at 18 MA (Regulated) and 25 VAC at 0.4 Amps. A-1 Lab-checked.....	\$25.00
SILICON RECTIFIER SUBSTITUTE. For 5U4 and Similar Types. International Rectifier Model S-5018 (Reg net \$12.00).....	\$ 4.95
TS-230C/AP X BAND FREQUENCY AND POWER METER. Freq. Range: 8,430 to 9,760 MCS. Operates From 24 to 30 VDC. In-Mint Condition. Unused.....	\$150.00
COLLINS MECHANICAL FILTER. Type F250 24. New-Unused, in Original Collins Cartons.....	\$25.00
RADIOSONDE TRANSMITTER-Type T304/AMT/4A Unused/Boxed with RCA 5794 Tube, (less batteries).....	\$ 7.95
MEGGER-INSULATION TESTER, Range 1000 MEGOHMS. With Carrying Case, Needs Repairs.....	\$ 39.00
SOLA CONSTANT VOLTAGE DC POWER SUPPLY. Cat. No. 281500. Pri: 95-135 VAC at 60 Cps. Three Outputs as Follows: No. 1-24VDC at 10 Amps. Regulated. No. 2-30 VDC at 2 Amps. Regulated. No. 3-5 VDC at 2 Amps. Regulated. These Units are Brand New "Mint" Condition. Standard Relay Rack Panel 5" x 19"W. (Solid State).....	\$85.00

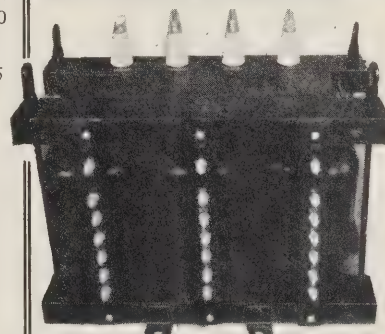
UNLESS OTHERWISE STATED, ON SOME OF THIS EQUIPMENT, BOOKS OR LITERATURE MAY NOT BE INCLUDED, WE WILL WHEREVER POSSIBLE INCLUDE SUCH LITERATURE, IF READILY ON HAND.

JOHNSON COUNTER DIAL. Cat. No. 116-208-1. Ideal for Vacuum Variable etc. Deluxe Dial with lock.....	\$ 13.50
MILLEN HIGH VOLTAGE RF SWITCH. 1 Pole. 6 Position. Handles full amateur power. Millen No.51001.....	\$ 9.95
SOMMERKAMP TRANSCEIVER FT-dx-150 (All bands compact, mobile or fixed) 117, 220, or 12 VDC. With built-in DC Supply. Latest Model FT-dx-150 W/built-in VOX.....	\$475.00
PRECISION MODEL E490. Multiplex Stereo Generator. New, unsold, Orig. carton. With book. Factory wired (Reg. net \$249.95) Sale priced at only.....	\$ 85.00
VIDICON TYPE 7038 @ Brand new imported.....	\$ 62.50
VIDICON TYPE 7735—Brand new imported.....	\$ 77.50
6 HY @ 1.2 AMP CHOKE Hermetically sealed. Porcelain insulators, 3,000 V. insulation Shipped via economical motor freight. (two for \$30.00).....	\$17.50
HI—PAR 2M6. 6 element 2 meter beam only.....	\$ 6.95
MILLEN 5" MU-Metal Shield. Unused, orig. box.....	\$ 7.95
UHF INDOOR TV ANTENNA. Only.....	\$ 1.29
VHF INDOOR TV ANTENNA. Only.....	\$ 1.49
B & W MODEL CC—51 Water tight Coax Cable Antenna Connector. Orig. boxes with full instructions. For RG8, RG8/U or RG11/U, etc. (Reg. net \$11.85).....	Special..... \$ 6.85
HAMMARLUND VU-30 SPLIT Capacitor 0 to 31.5 Mmf. @.....	\$ 1.90
WESTINGHOUSE 160 AMP. SILICON DIODE 50 PIV or better with built-in heat sink.....	\$4.85
SILICON RECTIFIER SALE 1,000 PIV @ 1.2 AMPERES. Modern Epoxy Compact Form. Only 35¢ each; 10 or more @ 30¢ each.	
600 TO 800 PIV @ 1.2 AMPERES @ 30¢ each; 10 or more @ .25¢ each.	
NEW....JENNINGS VACUUM VARIABLE CAPACITORS type USLS 465. Minimum 7 to maximum 465 MMfd. @ 6 KV. Very desirable due to compact size and wide capacity range. Only 5¼" overall length. Less than 2¼" overall diameter. Units are unused, original cartoned, "MINT" and laboratory tested.....	each..... \$ 85.00
TUBE TYPE 4D32, RAYTHEON, Original Jan boxed "Mint" unused R.F. Lab. Certified.....	only..... \$25.00
CARDWELL TYPE XR-1000—ps VARIABLE CAPACITOR. Ideal for Antenna Tuning, etc. Brand new factory stock (not surplus) Also designated as PL-8007. At distributor cost.....	each..... \$ 28.00
PL-68 PLUG used in Collins and other units. Hard to obtain. In stock.....	each..... \$ 1.00
TRANSCEIVER AUTO—MOUNT. Adjustable. Fits all transceivers. Screws firmly to floor of automobile.....	\$ 7.95
6 HY. CHOKE (minimum @ 200 Ma. DC Resistance: 100 OHMS. RMS Test voltage: 1500 Volts. Completely encapsulated. 2-7/8"H x 3-1/4" W x 2-1/8"D. Sterling No. ST3370.....	\$ 1.75
RME 6900 RECEIVER. Covers all Ham Bands-SSB,CW/AM. Excel. cond. One of the best DX Receivers we have handled.....	\$225.00
R-K LABS MODEL 200 HI-POWER TRANSISTOR GAIN TESTER. Checks NPN and PNP Hi-Powered Transistors, with book.....	\$ 95.00
FASCO SQUIRREL-CAGE BLOWER ASSEMBLY. 208 to 230 VAC. 60 CPS. Single Phase. 4" Dia. flange. Throat Dia. 2-3/16". Quiet. Factory carton. Brand New! Only (Limited Quantity).....	\$ 9.95
115 VAC BLOWER ASSEMBLY. 50/60 CPS. 1 Phase. 130 C.F.M. Ideal for 4-400A, 4-1000A, etc. Throat: 2" x 2-3/8". Mounting bracket. Excel. cond. Removed from equipment. Tested O.K. 7 lbs. @ \$6.95 each (Two for \$12.00)	
JENNINGS UCSSL-1000 VACUUM VAR. CAPACITOR. 10 to 1000 MMFD. @ 3 KV. With Tuning Motor, which can be removed. Unused, orig. Gvt. boxed. Lab tested and certified O.K.....	\$ 79.00
811A's factory fresh at \$4.60 each; 866A's @ \$1.65 each; 872A's @ \$5.95 each; 6360 @ \$3.65, 4X250B (surplus) @ \$20.00 JAN 35TG @ \$5.95; JAN 4X250B @ \$20.00; 6146A @ \$3.25 factory fresh, 6146B/8298A factory fresh; @ \$3.95, 5654/6096 @ \$9.0¢ Subject/Change	
JUST ARRIVED, over one thousand PANEL METERS, 3", 4" etc. In addition to over 1000 more in stock. Drop us a card or letter on what you need for good savings on excellent quality, unused, commercial and surplus meters.....	
200 MFD. @ 300 VDC Gen. Instr. Capacitors. Fresh stock. Cat. No. 19-214.....	w/mtg brkt..... \$.60
80 MFD. @ 350 VDC Gen. Instr. Capacitors. Fresh stock. Cat. No. 19-213.....	w/mtg brkt..... \$.50
ROTRON AIR FLOW INTERLOCK SWITCH. Actuates purely on Air Velocity. Controls 5 AMPS @ 250 VAC. When air flow stops, it automatically cuts off high voltage on expensive tubes, etc. Brand new, jobber boxed. (Reg. Mfg. cost \$9.70) Sale price only \$3.90. (With instruction sheet). Cat. No. 19-217.....	\$ 3.90
METERS!!! NEW LOT JUST ARRIVED. ALL UNUSED IN ORIGINAL MANUFACTURERS CARTONS. This special purchase allows us to offer these high quality meters at about half the original price. For example, Milliammeters: 3½" Square \$5.99; 4½" Square \$7.99; Microammeters: 3½" Square \$7.99; 4½" Square \$9.99 DC Voltmeters & Ammeters 3½" Square Most @ \$4.99; 4½" Square Most @ \$6.99 ... Since we have almost 2,000 meters, most ranges in stock, subject to prior sale. ... (Limited supply on Microammeters). Specify 1st and 2nd and 3rd choices when placing your order. Also specify clear plastic or black bakelite finish choice, but allow us to ship what is in stock at time of your order.	
AMECO R-5.54 to 54.0 MCS. \$79.95 brand new. RCA Compact All-band Receiver \$75.00 (good cond. but dial needs adjustment).....	
TV6/U BENDIX LAB TUBE TESTER for Electrometer type tubes. For repair of radiation instruments, using electrometer tubes. Also excel. for testing high megohm resistors. Unused. "MINT" condition, with book. Portable, less batteries.....	\$ 75.00
TUBES: New factory stock, just arrived with factory warranty: 572B @ \$13.95 each; also fresh stock of 872A, new factory jobber boxed @ \$5.95., new factory fresh 866A @ \$1.65; new factory fresh 811A @ \$4.60 and 812A @ \$4.60. Subject/Change	
BARRY'S ALUMINUM ALLOY DIECAST BOXES. Excellent for equipment building. Endless applications for Mfrs. Labs, Experimenters, etc. Excel. for Junction Boxes. All have unique guide slot mounting systems for circuit boards. High standard of construction. Flanged edge construction (inner lip, insures tight, seal). Strong, Rugged-Light: five sizes: 4¼" L x 3¼" W x 1-5/32"D @ \$1.50 — Order Type No. 46R-043AOO 4¼" x 3¾" x 2-5/32" @ \$1.75 — Order Type No. 46R-043BOO 6¼" x 4¼" x 2-5/32" @ \$2.25 — Order Type No. 46R-064AOO 8¼" x 5¾" x 2-5/32" @ \$3.00 — Order Type No. 46R-085AOO 10¼" x 6¾" x 2-5/32" @ \$3.50 — Order Type No. 46R-106AOO For 50 or more of each size WRITE.	
KW TRANSMATCH KIT as described in October, 1966 QST. Uses all new Millen factory parts and Illumitronix Coils. Furnished with Reprint (Photostat) of QST Article. (Chassis and meter not furnished)	
KW. KIT — \$52.66; 150 Watt Kit.....	\$ 41.00

LIMITED QUANTITIES GREEN SHEET SPECIALS

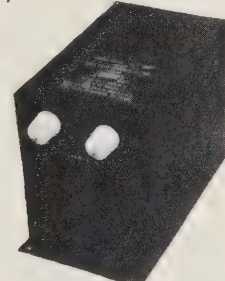
BARRY ELECTRONICS

Sola 3 Phase Power Transformer



Input: 208/230 3 phase 60 Hz. Output: 1960 phase to neutral (used in 3 phase star will deliver 2300 DC @ 3.0 Amp — In 6 rectifier bridge will deliver 4600 VDC @ 1.0 amp ... By adjusting primary taps the above voltages may be varied plus or minus 25%. Size: 20" W x 13 D x 17" H. Net Wt: 270 lbs. Shipping Wt: 370 lbs. F.O.B. Ga. warehouse. Cat. No. 19-413 GA. \$150.00.

Heavy Duty Filter Choke



Utah—No. 1226-AA 20 Hy. @ 1.0 amp/10 KV. insulation Size: 8" x 16" x 10". Net Wt: 135 lbs. Shipping Wt: 222 lbs. FOB Ga. warehouse. Cat. No. 19-414GA. \$39.95.

Amperage Booster Transformer—A.C. Transformer Corp. No. 212



By using one of these xfmr's you can boost one output of a 15 Amp powerstat to 60 Amps. Xfmr has a 63 V. primary and 15 V. Sec. rated at .99 KVA. Use a 115 V. powerstat with a center tap to feed this xfmr then run the 15 V. sec. in series with your 60 Amp load; it is possible to vary voltage plus or minus a total of 15 V (100 to 130) at 60 Amp. load. Schematic furnished Size: 8" x 7" x 7". (Use also on 3 phase. ... write for diagrams if you wish for 3 phase). Net Wt: 33 lbs. Shipping Wt: 50 lbs. F.O.B. Ga. warehouse. Cat. No. 19-416 GA. \$14.95.

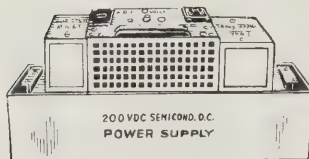
LIMITED QUANTITIES

GREEN SHEET SPECIALS

BARRY ELECTRONICS

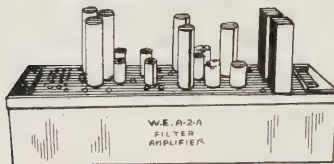
W.E. SEMICONDUCTOR POWER SUPPLY

200 VDC OUTPUT



Made for use with W.E. A2A long line telephone amplifier terminal. Uses semiconductor rectifiers. Adjustable output voltage. Protected by both fuses and circuit breakers. Brand new with all parts intact. 5" x 22" x 10". Wt. 50 lb. \$125.00. Order #18-200.

WESTERN ELECTRIC FILTER AMPLIFIER

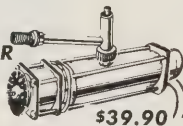


Made for use with Western Electric A2A telephone amplifier terminal. Contains the following W.E. tubes: 3-403B; 3-404A; 2-396A; 1-432B. Brand new with all parts intact. Size: 5" x 22" x 10" (Mounts on 19" rack). Wt. 15 lb. \$150.00. Order #18-201.

APW11

TRANSMITTER

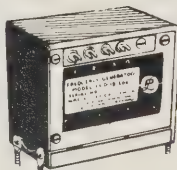
CAVITY



\$39.90

Tunes from 2700 thru 2950 Mcs. Furnished with 2C40A tube. Mfd. by J.V.M. Engineering Co. and others, under AF33(600) 28235. In original packing. Overall size: 8" x 2" x 2". Net wt.: 2 lbs.

(500 C.P.S. AUDIO FREQUENCY GENERATOR \$6.50



Tuning fork used as frequency control to obtain greater accuracy. Operates on 28 V.D.C. at 180 Ma. and gives an output of 1.2 V.A.C. R.M.S. at 500 CPS.

Size: 3-1/2" H x 3-1/2" W x 2" D. Wt: 1 lb. Cat. #12-128.

Millen 5" Mu-Metal Shield



For 5" Cathode Ray Tubes such as 5BP1, 5UP1, etc. Limited quantity. In original Gvt. cartons. Cat. No. 19-42. \$7.95

Excellent Buys — SPECIALS • • LIMITED QUANTITY — Some One of a Kind — Tremendous Savings

IDEAL 0 to 50 MA, DC METER, Model 350P. 3 1/2" square modern clear plastic meter. Brand new. Special sale price.....	\$ 5.99
G.E. PYRANOL CAPACITOR, 4 MFD @ 2000 VDC. (R/E).....	\$ 3.75
MILLEN 3" MUMETAL SHIELD: For 3JP1 and similar 3" Scope tubes.....	\$ 4.95
WESTON MODEL 476 AC VOLTMETER' Range: 0 to 250 VAC, 3" square bakelite case. Mounts in standard 2 3/4" dia. panel hole. New original box.....	\$ 5.95
WESTINGHOUSE MODEL RX-35 DC AMMETER. Range: 0 to 3 Amps. DC 3" square bakelite case. Mounts in standard 2 3/4" dia. panel hole. New, original box.....	\$ 6.95
FREED HIGH VOLTAGE/CURRENT CHOKE. 3 Amps at approximately 5 KV insulation. Freed No. 18733.....	\$ 90.00
3 KW. VARIABLE INDUCTOR. Ceramic insulation. Consists of 29 turns of copper stripping. Approximately 35 Micohenries inductance. Clean condition. Removed from equipment. A \$50.00 Value (3F-8)..... ONLY	\$ 17.95
SALE, NEW RG8A/U FOAM CABLE @ 12¢ per ft; RG58A/U @ .05¢ per. ft. White, New Super Flex RG/8U Foam @ .20¢ per. ft. 20 Year Factory Guarantee.....	
NEW STACO ADJUST-A-VOLT VARIABLE TRANSFORMERS. Model 100BU/O to 115 V @ 1.25 Amps @ \$9.10; Model 300 BU/O to 135 V @ 3.0 Amps @ \$14.45; Model 500BU/O to 135 V @ 7.5 Amps @ \$19.25.....	
MOSLEY V-3 VERTICAL. 10, 15, and 20 Meters. Full Power!.....	\$ 25.31
3 ELEMENT CB YAGI ANTENNA.....	\$ 19.50
CUSH-CRAFT 1 1/4 Meter Big Wheel. ABW 220.....	\$ 10.95
GC ELECTRONICS GROUND PLANE ANTENNA. No Guy Wires! Cat. No. 29-740.....	\$ 25.50
HY-GAIN HEAVY DUTY GROUND PLANE MODEL GP2-C. Adjustable from 50 thru 88 Mcs.....	\$ 19.50
HY-GAIN HH2BA TWO METER MOBILE HALO.....	\$ 6.95
MOSLEY A-92-S TWO METER. 9 ELEMENT BEAM.....	\$ 18.59
RAYTHEON TWR-7/CB TRANSCEIVER. Brand new, complete.....	\$ 85.00
HY-GAIN 203BA 20 METER, 3 ELEMENT BEAM.....	\$ 79.95
HY-GAIN TH3 MK2. THREE ELEMENT, 10, 15 & 20 Meter Beam.....	\$ 114.75
HY-GAIN TH3 JR. Three Element 10, 15 & 20 Meter Beam.....	\$ 74.50
HY-GAIN BALUN, 52 OHMS 7-15 MC. 1 KW continuous.....	\$ 13.50
HY-GAIN SGP2. Two meter ground plane.....	\$ 5.90
HY-GAIN 18AVQ all band Vertical. 10 thru 80 Meters.....	\$ 49.95
SALE ON PREMIER DELUXE STANDARD 19" enclosed Relay Racks	
A. Overall dimensions: 21 3/4" W x 24 1/2" H x 18" D. (\$35.00 Value)..... Cat. No. 19-200A..... ONLY	\$ 15.99
B. Overall dimensions: 21 3/4" W x 12" D x 30" H. (\$32.00 Value)..... No. 19-200B..... ONLY	\$ 14.99
JENNINGS UCS-300 VACUUM VARIABLE CAPACITOR No. 19-41. 10 MMFD to 300 MMFD @ 10 KV..... ONLY	\$ 65.00
UCS-300 DRIVE SHAFT COUPLER.....	\$ 12.75
PRECISION COUNTER DIAL MECHANISM with rugged worm gear. Ideal for tuning variable inductors, variable vacuum or air capacitors. From finest Navy gear. With dial lock removed from equipment.....	\$ 7.00
LAMBDA-PACIFIC Model 7100 RF Generator (X-Band).....	\$ 150.00
3" MAGNETIC SHIELD for 3BP1, etc, tubes..... ONLY	\$ 4.95
BENDIX TUBE TESTER TYPE TV6/U. New, unused. Original book and chart. For special Electrometer Tube Types such as 5886, 5889, 5800, 5803, and 5799, etc. Complete less batteries.....	\$ 75.00
ME 51/UP FREQUENCY AND POWER MEASURING SET. Freq. Range: 3100 to 3500 MHZ. With RF Cables and Calibration chart inside cover.....	\$ 95.00
ESPEY TYPE SG-8/U NOISE GENERATOR. With 50 OHM adapter. Schematic on bottom of unit. In waterproof carrying case.....	\$ 90.00
SOLA CONSTANT-VOLTAGE TRANSFORMER. Pri: 95 to 190/125 to 250 VAC @ 60 CPS. Sec: 6.3 VAC @ 158 Amps. New, unused, in original shipping crate. (loc. 3F6).....	\$ 110.00
PP-115 A/TRC-8 RECTIFIER POWER UNIT (3F32).....	\$ 45.00
JOHNSON VIKING VALIANT TRANSMITTER. Freq. Range: 1.75 MHZ to 29.7 MHZ. R.F. Power Output: CW-200 Watts, AM-150 Watts, SSB-150 Watts (P.E.P) in very good condition (counter).....	\$ 185.00
STACO MODEL E501 VARIABLE AUTOTRANSFORMER. Input: 120 VAC @ 60 CPS. Output: 0 to 120/140 VAC @ 10 AMPS. Pilot light, circuit breaker. Housed in attractive portable case with carrying handle. Unused, original carton. (counter).....	\$ 29.00
HONEYWELL PORTABLE CALIBRATING POTENTIOMETER. Test Set-Model 2720. Some applications of this unit: Direct EMF Measurements and calibration checks of null balance potentiometers. Permits conventional calibration of deflection millivoltmeters. Thermocouple temperature measurements and checking of Honeywell constant voltage units, with instructions book in wooden carrying case. In new condition (counter).....	\$ 150.00
LANGVIN PLATE TRANSFORMER-Model T5098. Pri: 215 VAC @ 60 CPS, 1 Phase. Sec: 3000 VAC @ 1 AMP (3F3).....	\$ 35.00
F.T.R. 3 PHASE PLATE TRANSFORMER. Primary: 200/220/240/293 VAC @ 60 CPS, 3 Phase (DELTA). Secondary 3,100 Volts per leg, R.M.S. (with 220 volts input). D.C. Output: 4,000 VDC @ 2.2 AMPS (with 220 volts input) (loc. 3F3).....	\$ 190.00
SPERRY HIGH-CURRENT FILAMENT TRANSFORMER. Pri: 115 VAC @ 60 CPS, 1 Phase, Sec: 5 VAC @ 75 AMPS Maximum working volts: 30,000. Windings electrostatically shielded, Sperry part No. 684310. Unused/original boxed (3F3).....	\$ 65.00
G.E. 12 AMPERE FILTER REACTOR. Originally used in a 12 ampere tungar battery charger. GE Cat. No. 3049480. Unused. Original Boxed (3F4).....	\$ 19.50
WESTINGHOUSE E9-AUTO PILOT SYSTEM. The following components are in stock: (all unused)	
A. Control rate gyro (M4 Box).....	\$ 110.00
B. Altitude and rate control.....	\$ 125.00
C. Control flight panel mount.....	\$ 75.00
D. Position feed-back control.....	\$ 20.00
E. Surface position feed-back control.....	\$ 20.00
F. Feed-back position boost valve controls.....	\$ 15.00

LIMITED QUANTITIES
**GREEN SHEET
SPECIALS**
BARRY ELECTRONICS

Thordarson Plate Transformer

Thordarson No. T-49242. Pri: 190, 210, 230, 240, or 260 VAC. 1 Phase @ 50 to 60 CPS. Sec: 4200 VCT @ 420 Ma. R.M.S. Test: 7500 Volts D.C. C.C.S. Ratings. Good condition. (Location 3F/7). Size: 10" H x 11 1/4" W x 12" D. Wt: Approx. 110 lbs. Cat. No. 19-115. **\$39.95**

3Phase High Current Rectifier Transformer

Primary: 440 VAC @ 60 CPS, 3 Phase. Secondary: 20 VAC @ 100 Amps (2 KVA). These are of brand new manufacture (Original acquisition cost \$200.00 . . . Manufacturers overstock). Dimensions: 11" W x 5" D x 8 1/4" H. Approx. 40 lbs. Cat. No. 19-122. **\$80.00 FOB, Salt Lake City, Utah.**

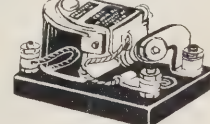
Magnetron Filament

Transformer



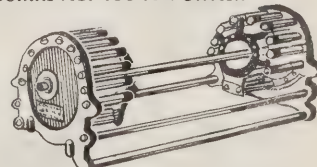
Input: 120 VAC 60 Hz. Sec. No. 1: 14.2 V. @ 35.0 Amps/16 KV insulation. Sec. No. 2: 120 V. @ 1.0 Amp. 16 KV insulation. Size: 8" x 10" x 6". Net Wt: 32 lbs. Shipping Wt: 50 lbs. F.O.B. Ga. warehouse. Cat. No. 19-415 GA. **\$29.95.**

Struthers-Dunn 20 Amp S.P.S.T. Relay



Operates from 12 VDC @ approx. 500 Ma. D.C. Resistance: Approx. 23 Ohms. 20 Amp contacts (at 12 VDC). Solenoid activated armature insures good contact seating. Mounted on a 1-3/8" x 2-7/8" x 1/2" thick Bakelite Base. All connections made via machine screw terminals. Ideal for Mobile Remote Power Switching. Part No. 61AXX100. Size: 1-1/8" W x 2-7/8" D x 2" Overall. Net Wt: 8 Oz. Cat. No. 19-31. **\$1.95**

Collins No. 185-K-4 Switch



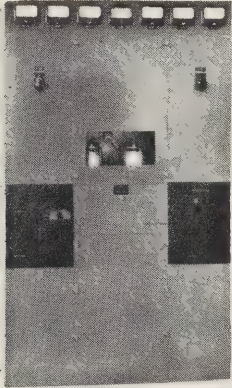
10 Position Rotary Switch per section. Two sections on the switch. Collins No. 508 0245 40. Gvt. stock No. 3Z9827.13 Gvt. stock No. 3Z9827. 13-2. Mfd. by Collins Radio Co., Cedar Rapids, Iowa. Overall length: 16". Overall Height: 6-1/8". 9 lbs. packed. Cat. No. 19-421. **\$29.95.**

BC221 FREQUENCY METER. Supplied with Original Calibration Book. Lab. Certified. in Excellent Condition.....	Write
GREEN GLAS-LINE. (Glass guy wire) 500 lbs. Strength. Per Hundred ft.....	\$ 3.75
SORENSEN NOBATRON POWER SUPPLY. Input: 95-130 VAC at 50/60 CPS, 1 Phase. Output: 28VDC at 10A. Sorenson Model E-28-10. With Book in Good Condition. In Relay Rack Cabinet.....	\$190.00
SOMMERKAMP FL-200B TRANSMITTER. Companion to FR-100B Receiver. 80 thru 10 Meters. 200 Watts PEP. Mechanical Filter. Built-in Antenna Relay. Brand New.....	\$350.00
DATA LINK KEYS. With Cables. In Waterproof Case. Excellent Condition (3 F-15).....	\$ 25.00
AN/UPM-30 TEST SET. Generates a Modulated RF Signal Between 120 and 130 MCS, Also Between 240 and 260 MCS. Accuracy: Plus or Minus 0.008%. Output Impedance: 50 OHMS. Modulation freq: 900-1,500 CPS (3F-24).....	\$ 25.00
400 PIV-12 AMPS, SILICON CONTROL RECTIFIER. Texas Instruments Jobber-Boxed Stock. Brand New. TI Stk. No. TIX 94. (Reg. OEM net \$9.95).....	\$ 3.50
SIMPSON Model 303 VTVM. Excellent/Completely Certified by Meter Laboratory with Simpson Technical Manual.....	\$ 39.95
HY-GAIN MODEL 18TD Reel Tape Doublet for 3.5 thru 30 MC.....	\$ 69.95
HY-GAIN MODEL 203BA, 3 Element 20 Meter Beam.....	\$69.95
HY-GAIN MODEL 12 AVQ, 10 thru 20 Meter Vertical Antenna.....	\$21.95
HY-GAIN MODEL TH3 JR. 3 Element Thunderbird Beam. 10, 15, and 20 Meters.....	\$ 69.95
HY-GAIN MODEL TH6 DX6 Element Thunderbird Beam, 10, 15 and 20 Meters.....	\$159.95
CORNELL-DUBILIER "HAM-M". Heavy Duty Rotator.....	\$119.50
POWER SUPPLY P.P. 778/BPS-4. Input: 115 VAC at 60 Cps. 1 Phase. Output: 375 VAC at 210 MA. Uses (3) 5R4GY's and (4) OD3W's. Mfd. by Westinghouse for the Navy. Unused-Mint Condition (3F-31).....	\$ 25.00
ISOLATION STEP-DOWN TRANSFORMER' Pri: 208 VAC at 60 Cps, 1 Phase. Sec: (No. 1) 120 VAC at 15 Amps. (No. 2) 20 VAC at 10 Amps. (Mfd. by Link Aviation).....	\$ 22.00
OHMITE 3 GANG RHEOSTAT. 150 OHMS at 300 Watts (Each Section). Ohmite Spec. No. N6616. New (unused) Reg. net. \$50.....	\$ 19.00
THORDARSON AUDIO REACTOR-TYPE T 48565. 280 hys at 260 MA. 540 OHMS, DC Resistance, 7,500 Volts Test.....	\$ 20.00
THORDARSON AUDIO TRANSFORMER-TYPE T 48566. Pri. impedance: 750/1,500 OHMS. Sec. Impedance 8,400/14,320 OHMS. Power Rating: 200 Watts. 5 KV-7.5 KV Test. Plus or Minus 2 DB-90 to 17,000 CPC (Maximum).....	\$ 20.00
PHILCO CMT-4 MODULATOR PANEL. Part of CMT-4 Time Division Multiplex Equipment. This 4 Channel Modulator Provides Sampling of (4) Individual Channels and Combines Them on a Common Time Base. F.O.B. Georgia. Shipping wt. 25 lbs.....	\$12.75
SPERRY HIGH VOLTAGE FILAMENT TRANSFORMER. Pri: 115 VAC at 60 Cps. Sec: 5 VAC (NCT) at 30 Amps. Internal Shield. Secondary Insulation: 26,200 Volts RMS.....	\$19.50
SUBMARINE SIGNAL SWINGING CHOKE 1.7/12/4 Hy at 1.0-1A. 3500 V Test.....	\$17.95
PREMIER CRYSTAL TEST SET-Type ANTSM1 Mounts in a Standard 19" Rack. Low Power XMTR (AS IS).....	\$10.00
GENERAL RADIO HETERODYNE CALIBRATOR-Type CAG-74016. Freq. Range: 100 thru 5,000 KCS. With built-in G.R. Power Supply. Operates From 115 VAC at 60 Cps. 1 Phase. Housed in a 17"W x 13 1/2"D x 35" Hi Cabinet.....	\$45.00
GENERAL ELECTRIC VOLT PAC. Input: 120/240 VAC at 60 Cps. Output: 0 to 240/280 VAC at 3 Amps. Mint (New) Reg. net. \$22.00.....	\$15.00
DEMULPLEXER TEST SET AN/GSM7-SG176/GKA. Made by General Electric Co. Operates from 117 VAC @ 60 Cps.....	\$290.00
CV-95A/U FREQUENCY CONVERTER. For Closed-Circuit TV or Video Distribution. Designed to Amplify and Detect a 15 Mc IF (Modulated) signal. Video Output-2 Volts peak.....	\$ 35.00
RM-42 REMOTE CONTROL MONITOR. Will Monitor Two Receiver Channels or Key Two Transmitters from Remote Point. Provision for Intercom. Contains Telephone Ringer Generator.....	\$ 9.95
SORENSEN MODEL 325-BB NOBATRON POWER SUPPLY. Input: 115 VAC at 60 Cps. Output: 325 VDC at 125 MA. Minus 150 VDC at 5 MA. Also 6.3 VCT at 10 Amps. Good/Used.....	\$ 65.00
TS-173 FREQ. METER. 90 to 360 MCS. W/Modulation. Excellent.....	\$250.00
TS-175/U FREQ. METER 85 to 1,000 MCS. W/Modulation. Excellent.....	\$150.00
GENERAL RADIO TYPE 760-A SOUND. Analyzer. Good/Used Condition. (Set of Batteries \$16.50 extra).....	\$150.00
ANDREW GAS FILLED COAX CABLE with Pressure Gauge. One Continuous 86 ft. Roll Only. Specify No. CG2286/U. 86 ft. for.....	\$ 65.00
BENDIX PN-8A HI POWER 2 METER LONG LINES R.F. Amplifier. Excellent Condition. Complete with P.P. 3C24's. With Grid and Plate Meters. Operates from 100 to 156 MCS. (no conversion. Standard 19" Relay Panel. F.O.B. Site Georgia, only.....	\$ 19.95
28 VOLTS D.C. AT 50 AMPS-Input: 230/208/115 VAC, 60 CY, 1 Phase. Complete with 0-100 Amp. D.C. Amp Meter. Shipping Wt: 400 Lbs. These units Made From Surplus Parts. Satisfaction Guaranteed. F.O.B. Georgia.....	\$200.00
HARRISON PLATE-TRANSFORMER, Pri: 200/240 V at 50 to 60 CPS, 3 Phase. Sec: 1500/1630/1760 V at 3.2 KVA. 9,000 Volts Test. Spec. No. 2458 (3F-5).....	\$ 32.50
THERMADOR TYPE CS-5567 PLATE TRANSFORMER. Pri: 200/210/220/230/240 or 440 VAC at 50 Cycles. 1 Phase. Sec: 3,800 VCT at 2.8 AMPS. Primary 6340VA. Sec. Test 7,500 Volts. Dimensions: 19"W x 14"L x 12 1/4"H. F.O.B. Site, Georgia.....	\$110.00
GENERAL ELECTRIC STEPDOWN TRANSFORMER. Primary: 208/220/230 or 240 VAC-60 CPS, 1 Phase. Secondary; 10/11/12/13/14/15/16 or 17 Volts. Center tapped, at 29.5 Amps with Spec. Sheet.(3F-75).....	\$ 45.00
LIGHT ELECTRIC STEPDOWN TRANSFORMER. Pri: 440 VAC at 60 CPS, 1 Phase. Sec: 7.5/15/50/ VAC at 65 AMPS (3.25KVA).....	\$ 39.00
SOLA CONTANT-VOLTAGE TRANSFORMER' Cat. No. 302349. Primary-396 to 528 VAC 60 CPS at 0.36 Amps. 1500 V Test. Secondary: 5V Plus or Minus. 0.2 VRMS at 20 AMPS 15 KV Test. Dumont No. 20B-30231.(3F-76).....	\$ 17.50
GENERAL ELECTRIC PYRANOL CAPACITOR 0.25 Mfd. at 32,500 V. Oil Filled. Dimensions: 16"W x 4 1/4"D x 17 1/2"H.....	\$ 35.00
HIGH VOLTAGE OIL-FILLED CAPACITOR. 2MFD. at 10,000 VDC. Stock up at This Low Price.....	\$ 22.00
RG-59/U COAXIAL CABLE SALE. Per Ft.....	\$.04
CABLEMASTER CARBALLYO CUTTING TOOL. For Cutting Copper Weld, Steel-Wire, etc. New-Made in England.....	\$ 4.95
GASOLINE POWER PLANT. Output: 75000 Watts-115/208 V. Single or 3 phase, 400 cycle. Motor is 4 cylinder. 4 cylinder, 4 cycle crosley. Ideal for lights, heat or universal tools. Shipping wt: 1000 lbs. FOB Georgia warehouse.....	\$395.00
MOTOR-GENERATOR PU7/AP. Input: 28 VDC at 160 AMPS. Output: 115 V at 21.5 AMPS. (400 cycles) Continuous duty. In good condition. Made by Wincharger Corp. FOB Georgia Warehouse.(3F-7).....	\$59.00
STANDCO MODEL B-5 MEGOHMER' Mfd. by Herman Sticht Co. Test insulation breakdown. Measures: OHMS, Megohms and D.C. Voltage. Ranges: 0-2,000 OHMS, 0-200 Megohms, 0-300 Volts D.C. and 0-600 Volts D.C.	\$120.00
TS-61A/P "S" BAND TEST SET ECHO BOX. With cables. "Q" equals 35,000. Impedance: 50 OHMS.....	\$ 29.00
TS-501/UP ECHO BOX. 6250 to 6900 MCS. 51 OHMS impedance.....	\$125.00
IM-81/UP STD'G-WAVE INDICATOR. 115 VAC/1Phase/50 to 800 CPS. Measures SWR within any Wave- guide system.....	\$ 49.00
TELEGRAPH TERMINAL TH-1/TCC-1 MONITORING PANEL. Uses (2) polar relays.....	\$ 39.00
1-193-A RELAY TEST SET. Tests 255A and similar type relays. Made by Western Electric Co. Lab checked "OK".....	\$ 29.00
GENERAL COMMUNICATIONS Co. Echo Box Type 218A/UP (X-Band).....	\$ 45.00
TS-35AP (X-Band) Power Meter.....	\$ 29.00
R-79/CPS UHF RECEIVER with 2K28 Klystron (tunes in the 2,000 Mcs range band). Used/Not Clean (Diagram on Cover).....	\$ 25.00
UPM-11 RADAR TEST SET.....	\$125.00
TS-362/ASG-10 CONTROL UNIT. Operates from 24 VDC.....	\$ 75.00

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

MODEL AB5SB 5000 WATT AM BROADCAST TRANSMITTER



Features:

- Solid State Rectifiers throughout!
- All tuning capacitors are vacuum.
- Small size (one cabinet 46 x 46 x 79)
- Designed for Remote Control. Factory installed if so desired.
- Multimeter monitors all circuits.
- Superb high fidelity audio, since the only audio transformer is the input transformer. Therefore, R.F. inverse feedback is used, assuring extremely low distortion.
- Ultra-conservative ratings on all components to assume long, trouble-free life!

Technical Specifications:

- AF Response plus or minus 1 db. from 30 to 10,000 Hz.
- Distortion 2% or less to 10,000 Hz.
- Hum and noise 60 db. below 100% mod.
- Carrier shift 2% or less.
- Input voltage 208/230 60 Hz 3 Phase.
- Frequency range 535 to 1600 KHz.
- FCC Type Accepted!

These Transmitters are Manufactured to your order on 60 day schedule. Net Wt: 2200 lbs. approx. Catalog No. 19-419GA. F.O.B. Site, Ga. Price: **\$13,000.00** (Write for information on our 10 KW AM Transmitters).

BROADCAST JAMES KNIGHTS 570 KC CRYSTALS

James Knights type G-12AS. 570 KC (250°C). Fits standard octal base socket. (600M)

\$12.50

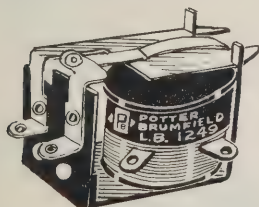
UNLESS OTHERWISE STATED, ON SOME OF THIS EQUIPMENT, BOOKS OR LITERATURE MAY NOT BE INCLUDED. WE WILL WHEREVER POSSIBLE INCLUDE SUCH LITERATURE, IF READILY ON HAND.

RCA ELECTRONIC POWER-GENERATOR-MODEL 100-AV. This heating-sealing unit uses (2) 866A's and (2) 826's. Operating frequency: 200 MCS (approx). Power Output: 100 watt continuous duty. Operates from 115 VAC at 60 CPS (1 phase). Mfd. by R.C.A. used in good condition. With instruction book, lab-tested O.K.		\$150.00
CRYSTAL-RECTIFIER TEST SET. 268D/U. Range: Kilohms for IN21, IN23, etc. TS-268D/U.....		\$ 15.00
RADIO TRANSMITTER ASSEMBLY. Contains many useful components, including a 12 VDC at 375 MA and a 12 V.D.C. coaxial antenna relay, less tubes. Mfd. by/for Western Electric.....		\$ 7.50
WESTERN ELECTRIC 400 CPS INVERTER. Input: 28 VDC at 100 AMPS. Output: 115 VAC at 400 CPS. 1 phase 1500 watts.. Power factor 0.8. FOB Georgia Warehouse.....		\$ 49.50
GENERAL RADIO TYPE 1607-P101 TRANSISTOR MOUNT. For TO-5, 9-11, -39 and similar packages. These units are brand new factory stock, direct from General Radio Co., and are being sold at our actual cost. G.R. JOBBER CARTONED BC340-10KW. C.W. AMPLIFIER. Final Amplifier. Consists of 2 cabinets 39" wide x 77" high x 48" deep. P.A. uses two F-129 B's for 10 K.W. output. F.O.B. Georgia Warehouse.....		\$ 60.00
G.E. CAMERA CHANNEL BLANKING AND SHADING GENERATOR. Model 4TV25-B1. Type: TV-25. Mounts in a standard 19" rack.....		\$ 2,000.00
TS-173/UR FREQUENCY METER. Measures from 90 thru 360 Mcs. (with modulation, excellent condition).....		\$ 14.90
BERKELEY OVERSPEED DEVICE MODEL 300-3.....		\$ 250.00
ECHO BOX TS-270B/UP to 2970 Mcs. 50 OHMS Impedance. Made by: Thomas A. Edison, Inc.....		\$ 30.00
RA-63-E-LOW VOLTAGE POWER SUPPLY AND BATTERY CHARGER. Input: 105-125 VAC at 60 CPS. Output: 11 to 13 VDC at 17.5 AMPS with instruction book. HALLICRAFTERS-New.....		\$ 65.00
COLLINS KWM-1 MOBILE MOUNT, Used.....		\$ 29.00
NATIONAL VHF CAPACITOR, Type VHF-2D. Double Section, double-spaced 3.0 to 6.75 MMF. per section Regular net: \$27.07 (Nat'l. jobber carton. Brand New).....		\$ 15.00
AERO MAP OF USA IN FULL COLOR-3 dimensional. Ready to hang. 28½" x 18½" only \$9.95		\$ 5.95
PHILCO REGULATED KLYSTRON POWER SUPPLY-Model PTE 2179, Input: 115 VAC at 60 CPS. Output: 600 VDC at 100 MA. (Regulated).....		\$ 29.50
GENERAL ELECTRIC 3 PHASE SELENIUM BRIDGE RECTIFIER. Input: 130 VAC at 25/60 CPS, 3 Phase. Output: 147 VDC at 10.2 Amps. (reg. Net—\$196.71).....		\$ 35.00
GENERAL RADIO TYPE 761-A VIBRATION METER (reg. \$510.00).....		\$ 125.00
CARTER SUPER DYANMOTOR. Input: 12 VDC at 11 Amps. Output: 6 VDC at 15 Amps.....New Condition.....		\$ 14.50
TS-487/U-HIGH FREQUENCY VTVM Has 3 scales: 0.3V/0.10V/0.50V, NO BOOK.....		\$ 29.50
KELLOGG TYPE K3R SINGLE-CHANNEL CARRIER TELEPHONE REPEATER. Operates from 110 or 220 VAC at 60 CPS. 1 Phase. Mfd. by Kellogg Switchboard and Supply Co.....		\$ 55.00
RAYTHEON RECTICHARGER No. 3155. (Battery Charger) Input: 95 to 130 VAC at 60 CPS. 1 Phase. Output: 50 VDC at 3 AMPS (approx.) Charges 11 cells. Output voltage monitored via 3" round meter on the front panel. Self-enclosed case. Appearance: Good/Used.....		\$ 22.50
GENERAL RADIO STROBOLUX. GR TYPE 648A. This unit consists of a power supply and strobe lamp, capable of producing brilliant light flashes at speeds up to 6,000 per minute. When used with the G.R. type 631-B Strobotac, it is used for measuring the speed of rotating objects and observing their operation in slow motion. Strobolux 648A only. (regular price \$205.00) Used/Good.....		\$ 90.00
GENERAL RADIO MODEL 616-D HETERODYNE-FREQUENCY METER. Mounts in a standard 19" rack.....		\$ 75.00
CBM-50209 TRANSFER RELAY AND BDI AMPLIFIER. A unit of Model WFA Sonar Equipment. Mfd. by Submarine Signal Company for the Navy. Appearance: Good/Used.....		\$ 19.95
D.C. POWER SUPPLY. Input: 230 VAC at 60 CPS-1 Phase. Output: 1,600 VDC at 3.15 Amps. FOB Georgia.....		\$395.00
BLILEY CRYSTAL WITH OVEN-Type MO 3R. 18 VAC at 0.3 Amps. Heater element, with 7,552.50 KCS. Crystal inside oven.....		\$ 15.00
TS-125/AP RF POWER METER: 2400 to 3335 MCS.....		\$ 45.00
TELEPHONE REPEATER EE-93-T3. Mfd. by I.T.T. Mounted in wooden carrying case. Battery cable, carrying strap and spare tubes furnished. Operating instructions on inside of cover. (Batteries available, but not furnished).....		\$ 29.95
FR-72 UP (X-Band) Tuned Cavity.....		\$ 19.95
YEW MODEL SPF DUAL RANGE AC MILLAMMETER. Measures 0 to 20 and 0 to 100 AC Mills. Brand new. ½ percent accuracy. 6" mirror scale.....		\$ 90.00
TS-182/UP PULSE GENERATOR ANALYZER. Generates pulses up to 1,000. Allows observation of the pulse on a C.R. screen. Operates from 115 VAC at 50 to 1200 CPS.....		\$ 95.00
POLYTECH RESEARCH DEVELOPMENT TYPE. 275 Standing-wave amplifier (No Book) (3F-24).....		\$110.00
KINGSTON TYPE VS4 ABSORPTION ANALYZER.....		\$ 35.00
INDUSTRIAL TEST EQUIPMENT MODEL PS400 PHASE SHIFTER, New (Unused).....		\$110.00
PORTABLE LOW-VOLTAGE POWER SUPPLY. Pri: 115/230 VAC at 50/60 CPS. 1 Phase. SEC: 2/3,5/4/5/6/8/16/18/20/22 or 24 VAC at 4 Amps. (450 watts) Mfd. by MIOBA (Germany) Used/in working order.		\$ 19.00
R.K. LABS SEMICON MODEL 100A DUAL TRANSISTOR STRAIN GUAGE VARIABLE. Power Supply, New, with book.....		\$ 95.00
R.K. LABS SEMICON MODEL 110 DUAL TRANSISTOR SERVO DC SUPPLY. Brand new with warranty and book.....		\$115.00
YEW MPF-0-300 MICROMMETER (D.D.) 6" Mirror scale. Brand New. Accuracy ½ percent. (3FL).....		\$ 85.00
CATHODE INTERFACE IMPEDANCE BRIDGE TYPE. 1001-C Mfd. by Waters Mfd, Inc., Mass. With book. Original cost over \$3,000 (3F-15).....		\$195.00
SIGNAL GENERATOR SG-184/GK 115VAC/60 CPS. Single phase, made by G.E. for Demultiplexer equipment 3F15.....		\$195.00
INVERTER' 28 VDC. Input: 28. VDC. Output: 115 VAC, 400 CPS, 3 phase, 750 VA. Used but good condition. Shipment Wt: Approx. 30 lbs. FOB, Ga.....		\$ 39.95
SUMMATION BRIDGE TS/730/URM-23. Consisting of two pieces-TS-730/URM-23, 115 VAC-50 to 1000 cycles. With accessories. Bolometer and 5 individual 7/8" Coax couplers (1000 to 4000 Mcs.).....		\$125.00
SONA-SWEEP MODEL M SWEEP GENERATOR. A double herterodyne sweep generator with 3 crystal-controlled oscillators. Wide selection of sweep rates. Output 5 volts, RMS. into 600 OHMS over the entire range. Variable sweep widths permit checking with high-Q circuits and low-frequency response characteristics. Mfd. by Kay Electric Co. In excellent condition, with book.....		\$295.00
R-K LABS HIGH POWER TRANSISTOR GAIN TESTER. New, with original book.....		\$ 90.00
LOW VOLTAGE AUTOMOTIVE CIRCUIT TESTER' QMC Model 1-42. Ideal for testing generators, regulators, voltage and amperes in 6 or 12 volt automobile, electrical systems. With cables and instructions. Used, good condition.....		\$29.00



ROYAL ELECTRIC 400 CYCLE MOTOR-GENERATOR. Model 13-2500-4C. Input: 27.5 VDC. Output: 115 V @ 400 CPS, 1 Phase. Maximum power output: 25 watts Loc. 3F24.....	\$125.00
GE STEP-DOWN ISOLATION TRANSFORMER. Pri: 437/460/483 VAC @ 60 CPS, 1 Phase. Sec: 115/330 VAC @ 1,000 Watts. GE Cat. No. 78G214. (3F-84).....	\$ 29.00
COLLINS ART-13 TRANSMITTERS (1 Only). In good condition @ \$65.00 each also, 1 only, (ART-13 115 Volt AC power supply. (home built) @ (3F-78).....	\$79.00
3KVA. ISOLATION TRANSFORMER. Pri: 120 VAC @ 60 CPS. 1 Phase. Sec: 120 VAC @ 3 KVA. Mfd. by JEFFERSON ELECTRIC (loc. 3F82).....	\$45.00
RAYTHEON VOLTAGE STABILIZER. Pri: 95-130 VAC @ 50 CPS (works fine on 60 CPS) Sec: 115 VAC @ 120 Watts. (3F88).....	\$ 9.95
HEWLETT PACKARD E-H TUNER MODELH880A.....	\$ 60.00
X-BAND T-COUPLER. Mfd. by DE MORNAV-BONDARDI.....	\$ 25.00
PLATE TRANSFORMER. Pri: 0 to 210, 220, or 230 VAC @ 50 to 60 CPS, Single phase. Sec: 4500 VAC @ 1.6 AMPS (No, C.T.) (Sec. test: 10,000 VRMS). Milwaukee Transformer No. A-83008-Unused, oil-filled.....	\$125.00
BC-638-A BENDIX FREQUENCY METER. Frequency Range: 100 to 156 MCS. Complete less crystal. Rack-mount.....	\$ 19.50
SONAR MODEL BR-21 LINEAR AMPLIFIER. Freq. Range: 25 to 50 MHZ. This unit can be modified by rewiring the four tubes (6JB6's) to deliver upwards of 500 watts P.E.P. operates from 117 VAC New with original book and mfr's carton.....	\$119.00
ELECTRO-MEASUREMENTS MODEL 260 COMPARISON BRIDGE. In very good condition. With instruction book.....	\$120.00
HEWLETT-PACKARD MODEL 650A test oscillator. With instruction book.....	\$275.00
WILSON AUTOMATIC KEYSER-MODEL 22. Provides continuous keying of a CW transmitter via a motor driven cam.....	\$ 25.00
ELECTRONIC CONVERTER-115 VOLTS DC TO 115 VOLTS AC. 75 Watt capacity. Model 261.....	\$ 12.50
G.E. .01 MFD. @ 25,000 VDC CAPACITOR NETWORK. Cat. No. 14F285. Case Has Heat Dissipating Fins. Style FP. 7 pcs. loc 3F19).....	\$18.00
RCA AUDIO FREQUENCY METER' Freq. Range 50 CPS to 50,000 CPS (loc 3F20).....	\$19.00
STACO MODEL E501V POWER SOURCE. Input: 120 VAC @ 50/60 CPS, 1 phase, 10 AMPS. Output: 0-120/0-140 VAC @ 5 AMPS, with built-in 0-150 VAC voltmeter, circuit breaker, pilot light. Housed in attractive portable case with carrying case handle. New Original Box.....	\$ 57.00
HEATHKIT CAPACIT-TESTER MODEL CT-1. With test leads and instructions manual.....	\$ 15.00
WESTERN ELECTRIC I-193-A POLAR RELAY TEST SET. (3F36).....	\$ 29.00
TS647-XM1/U BATTERY TESTER. (3F18-3F22).....	\$ 25.00
RDJ PULSE ANALYZING EQUIPMENT. Operates from 115 VAC @ 60 CPS, 1 phase. Good/Used (3F24).....	\$ 29.00
FTR PLATE TRANSFORMER—TYPE F30153-1. Pri: 220 VAC @ 50/60 CPS, 1 phase. Sec: 1200 VCT @ 670 MA. (3F90).....	\$ 14.50
TS-155 C/UP SIGNAL GENERATOR. Freq. range: 2,700 to 3,400 MHZ. Used for testing general performance of transmitters. Also supplies trigger pulses for radar systems. Operates from 115 VAC @ 50 to 800 CPS, 100 Watts.....	\$ 75.00
BORG—WARNER SIGNAL GENERATOR MODEL G—303, 1.7 GC to 4.225 GC. With attenuator and meter (tan lab finish). Calibrated attenuator and DBM output meter. New Condition.....	\$395.00
BORG—WARNER Model M—301 RF Power meter measures from .01 to 10 Milliwatts, from minus 20 to plus 10 DBM. New condition.....	\$ 95.00
NEW STACO ADJUST-A-VOLT VARIABLE TRANSFORMERS. Model 100BU-0 to 115 V. @ 1.25 AMPS @ \$9.10; Model 300BU/ 0 to 135 V. @ 3.0 AMPS @ \$14.45; Model 500BU/ 0 to 135 V. @ 7.5 AMPS @ \$19.25 others in stock, write your needs or call. Large Stock of Adjust-A-Volt (STACO).	
AIR DUX MODEL PI No. 195-1 @ \$13.80 (good for ½ KW plus). MODEL PI No. 195-2 @ \$19.55 (Full legal power).....	
ALUMINUM DIECAST BOXES WITH HANDY SLOT guides for circuit boards. (Just slide boards into mounts, no screws necessary). Improved, Mini-Box concept. Five sizes 4¼" x 3¼" x 1-5/12" @.....	\$ 1.50
4¼" x 3¼" x 2-5/32" @.....	\$ 1.75
6¼" x 4¼" x 2-5/12" @.....	\$ 3.00
6¼" x 6¼" x 2-5/12" @.....	\$ 3.50
Excellent for junction Boxes, Sealed Modules, Sub-Assemblies and Complete Equipment Enclosures. Aluminum alloy (easy to drill) Order sample order or write for brochure.....	
RADIO AMATEUR CALL BOOK. USA.....	\$ 6.95
FOREIGN.....	\$ 4.95
DOW KEY PREAMPLIFIER (1.5 thru 30 Mcs.) In line Coax Broad-Band Preamp Model DKC,RFB. Makes a hot Receiver.....Real Hot!.....	Only.....\$ 10.75

POTTER & BRUMFIELD SENSITIVE RELAY



Single-Pole, Double-Throw, Pull-in current: 4.5 Ma. D.C. Coil Resistance: 10,000 Ohms. Contact rating: 1 Amp. Ideal for use as a plate relay. Mounts via single 8-32 machine screw. Brand new. Dimensions: 1-1/4"H x 1-1/2" D x 1-13/16"L. Net Wt: 2-1/4 Oz. Potter and Brumfield #LB1249. Cat. #18-211.

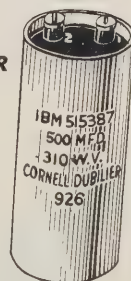
\$1.00

CORNELL-DUBILIER

500 MFD.

@ 310 W.V.

CAPACITOR



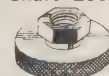
These brand new C-D Electrolytic Capacitors are ideal for operating in series to obtain relatively high capacity at high DC Working Voltages. For example: ten in series total an effective capacity of approx. 50 Mfd. @ 3100 W.V.D.C. Only 2" in diameter. Less than 4-1/2" High (less than 4-3/4" high overall). With screws and washers. Highest industrial quality; stock up at only **\$2.50** each. Weight: 9 ozs. Cat. #18-155.

Millen No. 10060¼" Diameter Shaft-Lock



Adapts a ¼" Shaft Potentiometer, Variable Capacitor, etc. To shaft lock type. Nickel-plated bronze construction. Slotted mounting hole centers 1" apart. New, in original Millen Box. Millen No. 10060. ½ Oz. Cat. No. 19-116. **50¢ each**

Millen No. 10062¼" Shaft Lock



Thumb-operated. Quickly converts standard ¼" shaft volume control to shaft-lock type. Mounted by simply screwing unit over standard 3/8" diameter potentiometer bushing. Nickel-plated. Bronze construction. In original Millen Box. Millen No. 10062. 1" Rd x ½" D. 1 Oz. net wt. Cat. No. 19-117. **60¢ each**

LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS

Attention: Sound Studios, Radio & TV Stations, Medical Labs, Theaters and Schools! Limited Specials —

8" T.V. Monitors and Amplifiers, Nord Shamrak

Model TUM38. @ **\$100.00** each (6 Only.)

Model 410A Dumont Scope and Cart @ **\$400.00** (1 Only.)

Custom-Built Kinescope 16 mm, 110V, 60 CPS

US Standard. Complete with lens, one 1200' magazine. Tuner, High intensity blue Tube with spares, etc. It is set up for Double System Sound only. **\$600.00** (1 Only.)

FP 20S Norelco Projectors 35 MM, 60 Cy. 110V.

Each Projector has it's own pulsator 220 V, 3 phase, 60 cy. and accompanying Optical & Cinemascope Magnetic Amplifiers. The Projector can be adapted (parts obtainable) for incandescent lamphouse, instead of pulse light lamphouse. They can of course be adapted for interlock in accordance with your specific needs. There are three FP 20S Norelco Projectors and each Projector, with Pulsator, Amplifier and Lens is **\$2,500.00**.

Leeds and Northrup No. 5495 Galvanometer



Sensitive suspended mirror galvanometer movement. Sensitivity av. .04 ua. per mm. Res. Approx. 300 Ohms. Used with K-2 pot., W.E. Co. KS-5588 Bridge, W.E. No. 2 A Test Unit Sig. Corps No. 3F2821-2. Orig. cost over \$75.00. Exceptional Value. 4½" x 1½" x 1¼". Cat. No. 19-25 **\$9.50**

Watts No. 44XL Temperature and Pressure Relief Valve



A high-quality safety valve for use with Hot water tanks, etc. Allows hot water to drain off and cold water to enter tank when water pressure or temperature levels reach maximum preset safety limits. Self-closing valve stops drainage when overload condition is relieved. Preset at 220 degrees F. and 150 lbs. P.S.I. Pressure. Threads into hole tapped for standard ½" Pipe. New original box. Approx. 7/8" Dia. x 9" L. Net wt: 11 Oz. Cat. No. 19-72. (Location: Under Lab Stairs). **\$3.50**

LIMITED QUANTITIES
**GREEN SHEET
SPECIALS**

BARRY ELECTRONICS

**W.E. 300 TYPE STANDARD
DIAL DESK TELEPHONE**



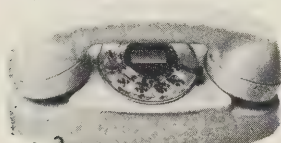
Standard Cradle type Dial Telephone in Black Case. Can be used to make complete private systems. Includes Handset, Dial, Ringer, Induction Coil. Ready to connect. Used, tested O.K. Shipping Weight: 8½ lbs. Cat. No. 19-369. Price with plug-\$8.50

**500 SERIES LATE MODEL
STANDARD DIAL DESK
TELEPHONE**

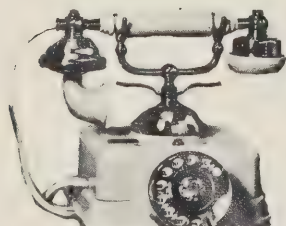


Includes modern Handset, Dial, Bell Induction Coil, Direct line ringer and plug. much later version than WE No. 300. Brand new appearance. Streamlined Black \$21.95 White or Beige \$23.95. Specify 1st and 2nd color choice. Cat. No. 19-372.

**"DUTCHESS" (PRINCESS
STYLE) PHONE**



Excellent as private extension phone. Beautiful model, takes up little room. Comes in Lovely White. No ringer or light. Comes with plug. Cat. No. 19-370.\$21.65



CONTINENTAL TELEPHONE

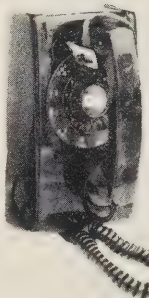
Complete with ringer and plug ready to go! Excellent quality. A prestige telephone. Try one for the Office, one for your Home and one as a gift. Color: Gleaming Gold. Cat. No. 19-123 **ONLY \$44.00 each**

**W.E. No. 354
WALL TELE-
PHONES**



Ready to use. Reconditioned, self-Contained sets. Ready to operate equipped with dial induction coil, and ringer. Model 354 in Black.....\$12.95 Cat. No. 19-374.

**500 SERIES
MODERN WALL
TELEPHONE.**



Reconditioned—looks brand new. Self-Contained sets, Ready to operate. Equipped with Dial, induction Coil and ringer Black.....\$21.95 White or Beige....\$23.95

Specify 2nd choice of Color. Cat. No. 19-373

W.E. KEY TELEPHONE DESK SET



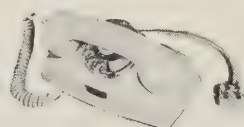
Push Button type with six buttons illuminated. Units ideal for making private or for intercom system. Complete with dial, lights, ringer, induction coil, handset and connecting cable. Shipping Weight: 8½ lbs. Cat. No. 19-368 \$15.95

"ELLIOT NESS" PHONE



Just Like the Roaring Twenties. Complete with Dial, Ringer and Plug. An excellent extra phone. Colors: Black or Gold. Either Color same price of \$34.95. (Specify 1st and 2nd color choice). Cat. No. 19-398

**"EMANUELLA" (PRINCESS/
DUTCHESS TYPE PHONE**



Brand new. WITH RINGER. No light. Weighted for stability. Dimensions (includes base and handset) 8½" long 4" wide, 4½" high overall. Complete with Plug. Cat. No. 19-371. White. \$25.95

**ERICOFON...UPRIGHT TELE-
PHONE**



Brand new, imported from Sweden. Phone and Receiver all in one. Delightful feature of dial underneath phone. Entire phone weighs less than an ordinary receiver Superior voice fidelity. Modern design. Extremely convenient to use. If you try one you will want more. Comes with plug and buzzer. Colors: White, Ivory and Red (Specify 1st and 2nd color choice. Cat. No. 19-367. \$39.50

**W.E. 211 WALL
TELEPHONE**



With mounting bracket. This unit is equipped with Dial. Suitable for use as an extension to a private system or as a remote telephone intercom. Unit shipped less Bells and Induction Coil. Shipping Wt: 8 lbs. Cat. No. 19-364A...\$9.95 (If you wish to order Ringer Box, Induction Coil and Bell, order: Cat. No. 19-365B...\$7.00

**NEW TELEPHONE EXTENSION
CORD 4 CONDUCTOR**



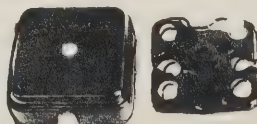
Permits user to take the phone where he goes. If desired, two or more unique extension cords can be plugged together for added length. Highest quality 25 foot flexible beige cord blends with any decor. Ideal for house, pool, patio, room to room use, etc.

PHONE PLUG & PHONE JACK



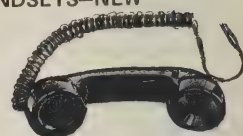
For hooking up telephone extensions and Intercom. 98¢ Each Order the plug & jack combination Cat. No. 19-361. \$1.80 the pair.

TERMINAL BLOCKS



Four conductor terminal blocks for connecting instruments to the incoming wires. 4 Conductor, cat. no. 19-354A @ 55¢ each. 10 Conductor, cat. no. 19-354B @ 75¢ each

G-2 HANDSETS—NEW



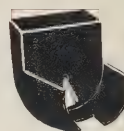
W.E. Latest type unit, complete with Press-to-Talk Push Button on side of receiver and 4 conductor retractable cord. BRAND NEW! Cat. No. 19-362. \$10.80

G-4 HANDSET

Same as G-2, except it has press-to-talk BAR (instead of the push button). For those who find a Bar in the middle of the handset more convenient...order G-4. Cat. No. 19-363. \$13.25

HANDSET HANGERS

(Hook Switch)



No. 1010



No. 1011

(Surface Mount) (Flush Mount)

Needed in the Communications field for an excellent, versatile and low cost Switch type Handset Hanger. Will fit latest G Series Handsets. Complete with two Form C Spring Contacts for Intercom Systems. Advantage of this Hanger is that when only a few out of a multiple of handsets are being used for a particular conversation, the handset(s) not in use during the conversation are switched off, and so is any background noise they may be picking up. Ideal for Mobile and panel applications. (Radio Amateur, Citizens Band, Mobile Amateur Radio Stations, Ship-to-Shore, etc.) Top-grade workmanship and top-grade materials throughout. Positive, never miss action. Top grade springs. Converts easily in the field or shop from 2 to 4 (or 4 to 2) form "C" or form "A" switch contacts, or any combination thereof. If 4, form C Spring Contacts are desired (instead of standard 2) specify "with 4 form C's" and add \$2.00 to the price.

Order Model # 1010 Black Bakelite "Surface Mount" Type at \$6.60 Cat. No. 19-350A,

or, Order Model # 1011 "Flush Mount" Stainless Steel Type. (Mounted on Stainless Steel 2-gang plate drilled to fit standard box). \$6.95 Cat. No. 19-350B.

SOUND POWERED HANDSETS



Two-way communications. No batteries needed. Only two wires to connect. No batteries or any power source needed. Self-contained power generated by voice. No maintenance problems. Any number of handsets can be installed on one line. **\$19.95 a pair**

BATTERY POWERED HANDSET

\$16.00 per pair
Cat. No. 18-183

Two-Way Communications. Comes with popular 9 volt transistor battery, retractable cord and alligator clips for quick hookup. Battery power is only used when button on both phones are pushed. Sound is really excellent.

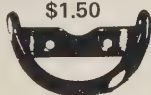
Cat. No. 18-183. **\$16.00 per pair.**



HANDSET HANGER BRACKET CAST ALUMINUM

Cat. No. 19-357.

\$1.50



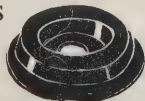
FOAM RUBBER HEADSET CUSHION



Reduces fatigue caused by prolonged wearing of telephone headsets, headphones, etc. Easily mounts on head set via slots cut into cushion. 2-1/4"W x 7"L x 1/4" thick. Cat. No. 19-345

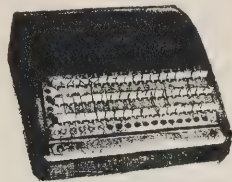
75¢

TRIMM SPONGE-RUBBER EARPHONE PADS



These black cushion pads are used for mounting on 2" O.D. Headphones for comfort and increasing efficiency by cutting down background noise. Makes Headphone use a pleasure. Size: 3.5" Dia. x 1.1" Thick. Wt: 1 Oz. Cat. No. 19-346. **60¢ per pair**

W.E. CORDLESS SWITCHBOARDS



Used Excellent Condition. Cleaned and Lab Tested. Designed for use in either manual or dial central office. No. 507A Type Has three Trunk Lines (outside lines) and Seven extensions.....**\$165.00**
No. 507B Type Has five Trunk Lines (outside lines) and Twelve Extensions.....**\$185.00**
Overall dimensions: 19" Long 8" high 19 1/4" Wide. Weight: approx. 54 lbs.

COILED RETRACTABLE CORD



3 Conductor coiled cord with strain relief. Used with standard telephone handset. Extends 5 1/2 feet. Uses: for replacement on mike transmitters, for phones in private systems, private phone systems, intercoms, etc. Shipping weight 1/2 lb. Assorted Colors **89¢** Black **99¢** Cat. No. 19-359

4 CONDUCTOR, COILED, RETRACTABLE TELEPHONE CORD

For G1 Handset. Unused: stretches to approx. 5 or 6 feet. Color: Black. Cat. No. 19-360. **\$1.25**

2 CONDUCTOR No. 22 GA. SOLID TELEPHONE CABLE



Both leads color-coded and covered in high quality brown neoprene insulation. Can be used outdoors and buried underground. **.03¢** per ft. Cat. No. 19-364

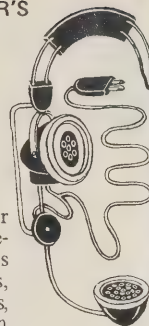
F-1 TYPE HANDSET

Uses: Intercom
Phones, etc.

Capsule Handset complete with 3 conductor neoprene cord. Units are reconditioned equipped with carbon transmitter and magnet receiver. Cat. No. 19-358. **\$5.00**



52 AW OPERATOR'S HEADSET NEW



This is the regular headset used in telephone switchboards and monitor boards, telecommunications, etc. Complete with cord and 289B plug. Cat. No. 19-349

\$19.50

W.E. TYPE 52-B HEADSET— with Headband

Comes with retractable cord (approx. 15' Long). Comes with a cut-out transmitter switch. Ideal for TV Camera crews and supervisory telephone operators. Allows large area of movement (Limited qty.)

\$29.50 NEW!



TYPE No. 53W OPERATOR'S HEADSET

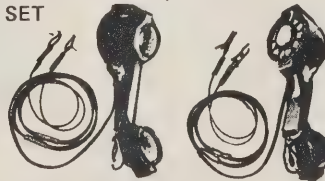
REMOVABLE HEADBAND

EASY
GRAB
HANDLE

Net Wt: 13 Ozs.
BRAND NEW! Recently manufactured. Complete with Cord and 289B Plug. For monitor and switch board, telecommunication, etc. Cat. No. 19-347 **\$19.50**



BECO No. 1011 LINEMAN'S TEST SET



HERE IS THE NEW LINEMAN'S TEST SET THAT HAS EVERYTHING'

Rubber Handset-Standard W.E. dial Late U-1 Receiver and F-1 Transmitter-Nylon Cord-Powerful Test Clips and Belt Snap. It will take that abuse and no shock on those damp days. Honestly can say it has Price Economy and Low Maintenance Expense for you have the standard replacement parts. Net Wt: 2 lbs. Cat. No. 19-353. **\$29.50**
Special limited qty on Aluminum cased Linemans Test Sets at **\$25.00** each. Cat. No. 19-353B

69 LIMITED QUANTITIES GREEN SHEET SPECIALS

BARRY ELECTRONICS TELEPHONE ELEMENTS (Cat. No. 19-366)

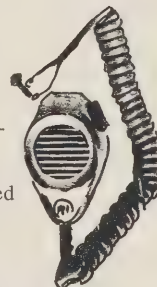


Surplus Stock (All Lab checked)
TRANSMITTER TYPES: (Capsule unit Carbon Type)
F-1 (For F-1 handsets)
T-1 (For G-1 W.E. Type handset)
T-2 ("Ruggedized." For G-1 Handset)
N-1 (For W.E. Operators headsets type 52A or 53A and similar types)

RECEIVER TYPES: (Magnetic type)
HA-1 (For W.E. F-1 Handset or similar)
U-1 (For W.E. G-1 Handsets)
Price: Any type **\$1.85 each**
(Factory New U-1 at **\$3.25 each**)

CARBON TYPE MICROPHONE

Complete with 4 conductor stranded coiled cord mounted in tough Styrene Case, complete with bracket and holder for mounting, equipped with carbon type F-1 transmitter. Cat. No. 19-351. **\$5.95**



TELEPHONE JACK ASSEMBLY



3 contacts normally open. Uses PL-68 plug. 20 jacks mounted in row with sleeves connected to common ground. Can be used to control transmitters remotely through microphones; also usable as a patch panel. Dimensions: 8 1/4"L x 3"W x 3/8"H. Wt: 1 lb. Cat. No. 19-352. **95¢**

C.D.-620-U CORD ASSEMBLY



Used with HS-30-U Headset. Bottom wire 6" long. Two top wires which connect to the headsets are 17" long. Net Wt: 3 1/2 Ozs. Cat. No. 19-378 **20¢**

LIMITED QUANTITIES
**GREEN SHEET
 SPECIALS**
 BARRY ELECTRONICS

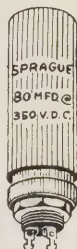
**SPRAGUE 40 Mfd.
 @ 300 VDC
 CAPACITOR**

2 separate lug terminals
 Clamp mount. (Clamp
 not furnished). 3 1/4" H x
 1" Diameter. Wt: 2 ozs.
 Cat. No. 17-15 **20¢**



**SPRAGUE 80 Mfd. @
 350 VDC CAPACITOR**

2 separate non-grounded
 lug terminals. Furnished
 with mounting nut. One hole
 mounts Height above chassis:
 3 1/4" Diameter: 1-3/8"
 Wt: 3 1/2 ozs. Cat. No.
 17-77 @ **55¢** each.



**C-D 45 Mfd.
 @ 350 W.V.D.C. CAPACITOR**

2 separate non-grounded
 lug terminals. Furnished
 with mounting nut. One hole
 mounts Height above chassis:
 2 1/4" Diameter: 1-3/8"
 Net Wt: 2 1/2 ozs. Sale
 priced at: 1 to 9 pcs.
 @ **40¢** each. Cat. No.
 17-76.



**MICAMOLD OR EQUIVALENT
 40 Mfd. @ 400 VDC
 PLUG-IN CAPACITOR**

Fits standard octal tube
 socket. Height above
 chassis: 2 1/2". Diameter
 1-5/16". Net Wt: 2 ozs
 Cat. No. 17-74. @ **55¢** ea



**MICAMOLD .0005 MFD
 at 1800 VOLTS AC
 MICA CAPACITORS**

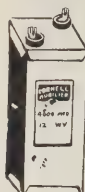


5000 Volts Test. Mounting holes
 spaced 1 1/4" O.C. Micamold Type
 2HS-1. 1-3/4" L x 1-5/16" x 3/4"
 Thick. 2 Oz. Cat. No. 19-204.
85¢

**MILLEN 10060 1/4" DIAMETER
 SHAFT-LOCK**

Adapts a 1/4" Shaft Potentiometer
 Variable Capacitor, etc. To shaft
 lock type. Nickel-plated bronze
 construction. Slotted mounting
 hole centers 1" apart. New, in original
 Millen Box. Millen No. 10060
 1/2 Oz. Cat. No. 19-116. **35¢** each

**C.D. 4000 MFD AT 12 VDC ELE-
 CTROLYTIC
 CAPACITOR**



Solder type terminals. Positive terminal
 clearly marked. Cornell Dubilier
 type FV1240. Size: 3"W x 3"D
 x 7"H. Wt. 2-1/2 lbs. (Location 3
 Fl./83.) Cat. No. 19-128. **\$1.95**

**3" DIAMETER CAPACITOR
 BRACKET**

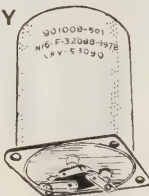


Ideal for mounting oil or electrolytic
 capacitors or other round items
 which are approx. 3" in diameter.
 3 mounting feet plus body mounting
 screw assures tight mechanical
 hold. Mounting hardware not in-
 cluded. Wt: 1-1/4 Oz. Order Cat.
 No. 19-40 **25¢**

PULSE NETWORK—

HERMETICALLY

SEALED



Gvt. Part No. N16-F-32088-9978.
 Also Part No. CRV-53090 (901008
 501) Mounted Height: 4 1/2". 4"W
 x 4"D x 5"H overall Wt: 3 1/2 lbs.net
 Cat. No. 19-230. **\$3.95**

**MALLORY 2 POLE, 3 POSITION
 CERAMIC ROTARY
 SWITCH**



Silver-Plated contacts. Heavy-Duty
 detent action. Mounts in a standard
 3/8" diameter. Shaft size: 1/4" Dia-
 meter x 7/16" Long (Flatted) 3 Oz
 Cat. No. 19-136. **90¢**

AIRPAX 2.0 AMPERE CIRCUIT

BREAKER



Single Pole, Single Throw, Rated
 at 2 amps, 115 Volts, 400 CPS.
 But works equally well at 60 CPS.
 (Lab Tested). A very Compact,
 High-Quality, Hermetically-Sealed
 Unit. Mounts in standard 3/8"
 Dia. Hole. With Mounting Hard-
 ware. Unused. Air Pax Type 520-
 A-202. Size: 1 1/4"W x 5/8"H x 2 1/2"
 Deep (overall) Wt: 2 1/2 Oz. Cat. No.
 19-162. **\$3.50**

DALEOHM 250 WATT RESISTOR

43 Ohms @ 250 Watts. Daleohm
 type RH 250. 2 1/2" x 3" x 4". Wt:
 1 lb. Cat. No. 19-332GA. **\$2.00**

DALEOHM 250 WATT RESISTOR

1 Ohm @ 250 Watts. Daleohm No
 RH250. 2 1/2" x 3" x 4". Wt: 1 lb.
 Cat. No. 19-339GA. FOB Ga.
 warehouse. **\$2.00**

HIGH CURRENT TRANSFORMER

Pri: 208 VAC. Sec: 30 VAC @ 350
 Amps. Mfd by Allis-Chalmers. Ap-
 prox. size 14" wide x 10" deep x 11"
 high and approx. shipping wt: 150
 lbs. Cat. No. 18-25. FOB Site
 Georgia. **\$85.00**

PL-259A COAXIAL PLUGS



PL-259A Coaxial Plugs (831SP
 Sim.) For RG-8 coax cable, etc.
 In original sealed Gvt. packages.
 Cat. No. 19-36. **39¢** each.

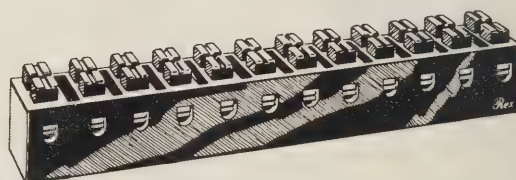
**115 VOLT NEON INDUCTOR
 ASSEMBLY**



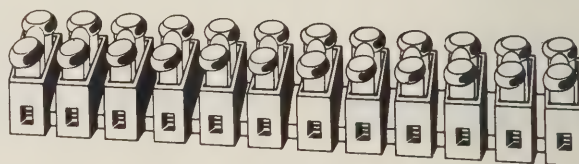
Green plastic jewel. Operates di-
 rectly from 115 VAC. Consists of
 an NE-51 neon lamp connected in
 series with a 100,000 Ohm 1/4 watt
 resistor, sealed in a plastic housing
 Has two solder terminals on rear.
 Mounts in a 1/2" Dia. hole. Less
 mounting ring. Mfd. by Industrial
 Devices. 5/8" Dia. x 2-1/4" long
 1/4 Oz. Wt: Cat. No. 19-157

40¢

**TERMINAL BLOCKS 12 WAY
 SOLDERLESS & SCREWLESS. PUSH BUTTON**



Solderless and Screwless Push Button. 12 Way Terminal Block
 mounted in general purpose phenolic. Brown with brown buttons.
 6" long 51/64" wide 15/16" high.
 Type #4 (Rigid Type) **65¢** LIMITED QUANTITY



Solderless and Screwless Push Button 12 Way Terminal Block
 moulded in black Nylon with red buttons. 4-7/8" long 3/4" wide
 3/4" high. Type S25T (Flexible Type) **85¢**

LIMITED QUANTITY

Swing-O-Lite

ALL-PURPOSE LAMPS

All Component Parts  Approved

Fluorescent "Magnifier-Lamps" Excellent for Engineers, Labs, Technicians Hobbyists, etc.)
(Specify Clamp, Wall or Permanent Mount)*

THE INSPECTOR MAGNIFIER-MODEL BBM-9

*5" Diameter Magnifying Glass Lens with a powerful 13" focus.

*45" Arm Reach

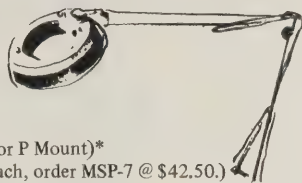
*Complete Flexibility

*All Metal Construction

Comes complete with a (\$3.50) 22 Watt Bulb.

Order Model BBM-9. \$26.15. Complete with Bulb (Specify C, W or P Mount)*

(Also 7" Diameter Lens available with 32 Watt bulb, 33" Arm Reach, order MSP-7 @ \$42.50.)



GOOSENECK MAGNIFIER-MODEL M-4

*5" Diam. Magnifying Glass Lens with a powerful 13" focus

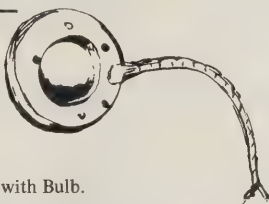
*15" Arm Reach

*Gooseneck allows great flexibility

*All Metal Construction

Comes complete with a (\$3.50) 22-Watt Bulb.

Order Model M-4. Specify C, W, or P Mount.* \$24.39. Complete with Bulb.



Fluorescent "All Purpose Lamps" ... (For Shop, Lab, Technicians, School, Factories, Home)

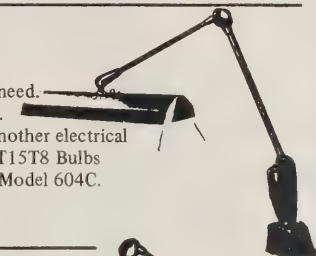
"MODEL 604C" (CLAMP or PERMANENT MOUNT)

This quality Fluorescent Lamp is designed to meet every lighting need.

May be clamped or mounted to any surface, horizontal or sloping.

Exclusive Feature... Convenient Electrical OUTLET in Base, so another electrical item can be plugged right into lamp. Comes complete with two FT15T8 Bulbs (\$1.05 each). Shipping Wt: 10 lbs. Specify C or P Mount. Order Model 604C.

\$21.20 Complete with Bulbs and extra outlet in base.



MODEL HB-604 (HEAVY BASE MODEL)

Weighted base model for use where clamping is not desired.

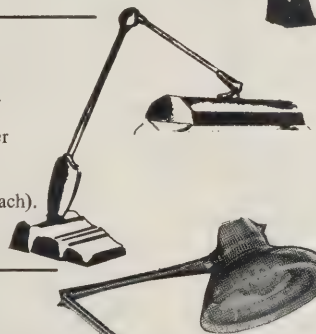
Perfect for the Student, Professional or Office use. This weighted base model features a handy pen and pencil holder.

*Rubber Bumper Prevent Surface Scratching of Desk Top or other flat top surface

*Standard 24" Arm Length.

Shipping Wt: 22 lbs. With two Fluorescent T8-15 Bulbs (\$1.05 each).

Order Model HB-604 \$24.50 Complete with Bulbs.



THE COMBINATION MODEL 777C

(COMBINES INCANDESCENT & FLUORESCENT)

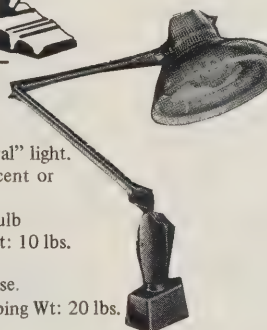
The combination of incandescent and fluorescent light produces "Natural" light. You can use each light separately: A. Just incandescent; B. Just fluorescent or C. Combination of both to produce "Natural light."

Very easy on the eyes. The Combination has a 60 Watt Incandescent Bulb and a 22 Watt Fluorescent (\$3.50) Bulb. 24" Arm Length. Shipping Wt: 10 lbs.

Has convenient electrical outlet in base. Specify C or P Mount.*

Order Model 777C. \$24.95. Complete with Bulbs and extra outlet in base.

(If Heavy Base Weighted, Desk type desired, order Model HB-777. Shipping Wt: 20 lbs. Complete with Bulbs @ \$27.65.)



THE ROBOT (INCANDESCENT LAMP)

MODEL BB45-C (CLAMP, WALL or PERMANENT MOUNT.)

Exceptionally flexibility. Unlimited Positions. With 75 Watt Bulbs. 45" Arm Reach.

All metal construction. Shipping Wt: 11 lbs. Specify C, W or P Mount.

Order Model BB45-C. \$15.50 complete with bulb.



SWING-O-LITE LAMPS (ALL COMPONENTS PARTS UL APPROVED)

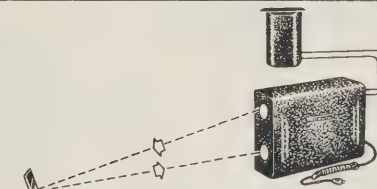
Colors: Baked Durable Enamel Finish in Dove Grey, Dark Brown, or Tan. If color not specified we will automatically ship Dove Grey.

Where there is a choice of Clamp (C), Wall (W) or Permanent (P) Mounts, please specify Mount desired. If Mount not specified, we will automatically ship Clamp Mount.

F.O.B. Factory, New Jersey. These Lamps will be drop shipped direct from factory via UPS, or Parcel Post Special Handling, and in some cases via REA-

LUXO LIL

She swings... swivels... stretches and directs light exactly where you need it. Compact (fully extended: 24" ... Base: 7"); she is "easy on the eyes." Turn her head, up, down, around, glide her into any position, and she holds it... thanks to flexible spring-tension balancing. Scientifically vented shade is designed to keep cool. Compact Lamp is easily taken from room to room wherever it is needed. For Office, Home, Schools and Institutions. Colors: Red, Charcoal, White (specify 1st & 2nd color choice). Cat. No. 19-427. Complete with 40 W. High Intensity G.E. Bulb. Only **\$16.00.**



Model 61
Werner Fotoelectric Announcer

FOTOELECTRIC UNIT ANNOUNCES ENTRY OF CALLERS

Chime rings when light beam is intercepted by someone walking through entrance door. Excellent for Stores, Plants, Professional Offices, Reception Areas, Inventory Rooms, Etc... Place the chime where you want the signal sounded. Full installation directions packed with every set. The set operates on 110/120 V, 50/60 Cy. A.C. The minimum distance between the unit and the mirror is 3 ft., and the maximum distance is 20 ft. Complete three piece set, consisting of Electronic Unit, Chime and Mirror. Order Werner Model 61, Cat. No. 19-425. **\$56.00**

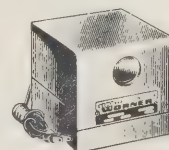
BURGLAR ALARM-MODEL 4000

The Exciter Lamp is equipped with removable infra-red filter. Range up to 50 feet for black light. Electronically Operated Relay. Equipped with toggle switch for either continuous alarm or to sound only while light beam is broken. Designed for protection against Burglary; also has a valuable daytime use as an Announcer of entry and departure of callers. Has extraneous light rejector to maintain daylight range. Size of both units: 5" x 5" x 5 1/2". Welded steel, mahogany-hammerloid finish. For indoor use: 110/120 V. 60 Cycle A.C.

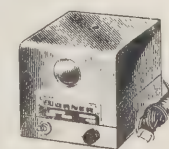
Model 4000 Two-Unit Werner Watchmen **\$96.00** per set. Cat. No. 19-426.

You can use a Chime during the day for Announcing Callers, and a Bell Alarm at Night when you close. (Outside Weatherproof Alarm Bell, Model 301-B at **\$48.72** (6 Volt A.C.). . . or (Indoor Announcer Chime, Model 301-C at **\$6.75** (6 Volt A.C.). . . . or you can use any 6 Volt A.C. Bell or Chime of your choice.

TWO-UNIT
BURGLAR
ALARM



Light Source



Photocell-Amplifier

PARTS STORAGE CABINETS

YOUR ANSWER TO EFFICIENT STORAGE

**FIND
THINGS
FAST**

36 DRAWER CABINET COMPACT DRAWERS

17-7/8" w. x 6" d. x 11-1/8" h.
Complete with 36 drawers size 2-3/4" w. x 5-7/8" d. x 1-3/8" h., each drawer capacity 23 cubic inches. Complete with 3 full-width and 1 lengthwise dividers with each 4 drawers, plus index labels. Shipping wt. 13 lbs.

Model 17-136 with transparent drawers
Model 18-136 Heavy Duty gray drawers

24 DRAWER CABINET DEEP-COMPACT DRAWERS

17-7/8" w. x 6" d. x 9-7/8" h.
Complete with 24 drawers size 2-3/4" w. x 5-3/4" d. x 2" h., each drawer capacity 31 cubic inches. Complete with one full-width divider per drawer plus index labels. Shipping wt. 11 lbs.

Model 17-024 with transparent drawers
Model 18-024 Heavy Duty gray drawers

20 DRAWER CABINET LONG DRAWERS

17-7/8" w. x 11" d. x 11" h.
Complete with 20 drawers size 3-1/8" w. x 11" d. x 2-1/8" h., each drawer capacity 66 cubic inches. Complete with 1 full-width divider per drawer, and 1 lengthwise and 6 half-width dividers per cabinet, plus index labels. Shipping wt. 18 lbs.

Model 17-320 with transparent drawers
Model 18-320 Heavy Duty gray drawers

16 DRAWER CABINET LONG-WIDE DRAWERS

17-7/8" w. x 11" d. x 11" h.
Complete with 16 drawers size 4" w. x 11" d. x 2-1/8" h., each drawer capacity 88 cubic inches. Complete with 1 full-width divider per drawer, and 6 half-width and 1 lengthwise dividers per cabinet, plus index labels. Shipping wt. 18 lbs.

Model 17-416 with transparent drawers
Model 18-416 Heavy Duty gray drawers

15 DRAWER CABINET LONG-DEEP DRAWERS

17-7/8" w. x 11" d. x 11" h.
Complete with 15 drawers size 3-1/8" w. x 11" d. x 3-1/32" h., each drawer capacity 104 cubic inches. Complete with 1 full-width divider per drawer, and 1 lengthwise and 6 half-width dividers per cabinet, plus index labels. Shipping wt. 18 lbs.

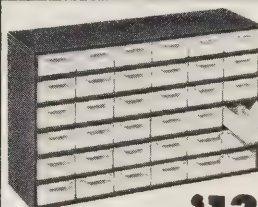
Model 17-715 with transparent drawers
Model 18-715 Heavy Duty gray drawers

9 DRAWER CABINET JUMBO DRAWERS

17-7/8" w. x 11" d. x 11" h.
Complete with 9 drawers size 5-1/4" w. x 11" d. x 3-1/32" h., each drawer capacity 175 cubic inches. Complete with 1 full-width divider per drawer, and one lengthwise and 6 half-width dividers per cabinet plus index labels. Shipping wt. 18 lbs.

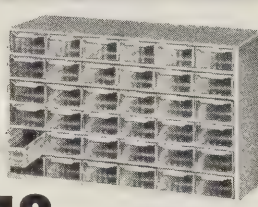
Model 17-909 with transparent drawers
Model 18-909 Heavy Duty gray drawers

HEAVY DUTY DRAWERS



18-136

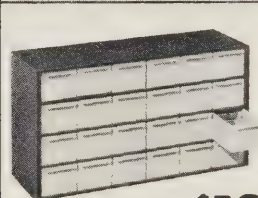
TRANSPARENT DRAWERS



17-136

\$13.49 each

HEAVY DUTY DRAWERS



18-024

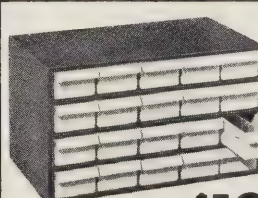
TRANSPARENT DRAWERS



17-024

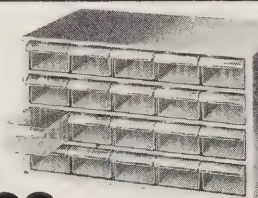
\$13.49 each

HEAVY DUTY DRAWERS



18-320

TRANSPARENT DRAWERS



17-320

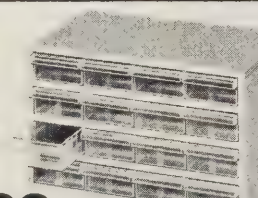
\$19.99 each

HEAVY DUTY DRAWERS



18-416

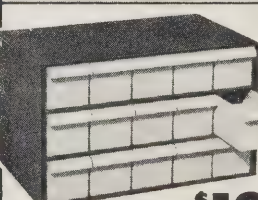
TRANSPARENT DRAWERS



17-416

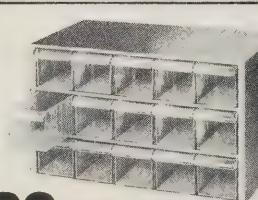
\$19.99 each

HEAVY DUTY DRAWERS



18-715

TRANSPARENT DRAWERS



17-715

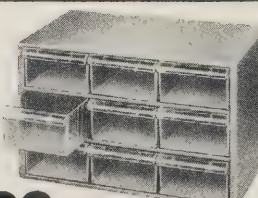
\$19.99 each

HEAVY DUTY DRAWERS



18-909

TRANSPARENT DRAWERS



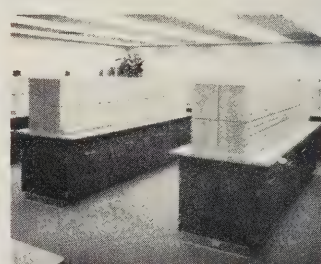
17-909

\$19.99 each

Systemized Expandable

Add and stack securely
no bolting or
shelving required

Start with one, or combine
models to create a miniature
warehouse.

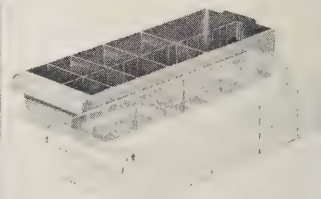


CABINET FEATURES:

One over-all width of 17 7/8 inch
rigidly welded steel frame for
6 models with varied drawers.
Baked on enamel finish.

Expandable — cabinets can
be stacked, hung on walls
or placed on shelving
or any flat surface.
QUALITY BUILT TO LAST

DRAWERS HAVE ALL THESE FEATURES:



Two Types of Drawers Heavy Duty or Transparent Six Sizes of Each Type

Rust and corrosion proof
Open and close smoothly . . .

Safety feature: no cuts or
scratches from sharp metal
Non-toxic; nonconductive
60% lighter than steel, yet
drawers cannot twist or
spring out of shape;
non-bend and non-warp

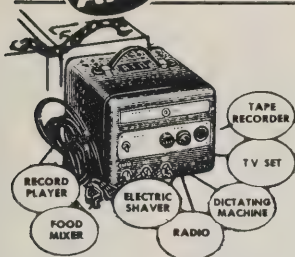
LOCK-TIGHT DIVIDERS

dovetailed to prevent drawers
from spreading . . . move easily
to new positions if desired.

ADJUSTABLE COMPARTMENT SIZES
NO SPREAD SIDES
NO CREEPAGE OF PARTS

ATR

Inverters, Vibrators, "A" Eliminators, etc.

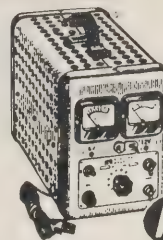


ATR

DC TO AC UNIVERSAL INVERTERS

New, universal inverters for operating 110-v., 60 cycle AC equipment from DC voltages in autos, buses, trucks, boats, trains, planes and DC districts. Designed especially for standard 110-volt AC tape recorders, TV sets, radios, PA systems, electric razors, test equipment, etc. Units are carefully engineered and ruggedly constructed to provide long life operation. All feature complete RF interference suppression and exceptional frequency stability. Have operating efficiency in excess of 75%. Four-point voltage regulator corrects output voltage for minimum and maximum loads, and also helps compensate for input voltages lower or higher than normal. Inverters are recommended for use with loads having power factors in excess of 70%. Built-in toggle switch selects most efficient operation for use with TV sets or tape recorders. Inverters are not recommended for use with large motor driven appliances such as refrigerators, washing machines, etc. All have ON-Off switches. Housed in attractive gray hammerloid metal cabinet with convenient leather carrying strap. Sizes: Standard Model RSH, 6 1/2"x9 1/2"x5 1/4"; Heavy-Duty Model RHG 6 1/2"x11 1/2"x8 1/2". Extra-Heavy-Duty Model HSJ, 6 1/2"x12 1/2"x8 1/2". With battery clips for instant connection to power source. Models with "P" suffix equipped with adapter cord for use in auto cigarette lighter receptacles. *Recommended for 24 volt battery operation. **Before ordering, check wattage of equipment with which inverter will be used.**

Stock No.	Mfr's Type	Input D.C. Volts	A.C. Output 60 Cycles	Output Watt. Int. Cont.	Shipping Weight	List Price	Net Price
	6U-RSF	6	110 Volts	100	80	22 lbs.	\$ 82.50
	6U-RSF-P	6	110	100	80	22	82.50
	6U-RHG	6	110	150	125	27	109.50
	6U-HSJ	6	110	175	150	37	137.25
	12U-RSF	12	110	125	100	22	82.50
	12U-RSF-P	12	110	125	100	22	82.50
	12U-RHG	12	110	175	150	27	109.50
	12U-HSJ	12	110	250	200	37	137.25
	* 28U-RSF	28	110	125	100	22	99.00
	* 28U-RHG	28	110	175	150	27	131.25
	* 28U-HSJ	28	110	250	200	37	155.25
	32U-RSF	32	110	150	100	22	99.00
	32U-RHG	32	110	180	180	30	116.25
	32U-HSJ	32	110	325	225	37	155.25
	50U-RSF	50	110	150	100	22	99.00
	50U-RHG	50	110	225	200	27	131.25
	110U-RSF	110	110	250	150	22	82.50
	110AU-RHG	110	110	325	250	27	99.00
	110BU-RHG	110	110	450	350	30	116.25
	110U-HSJ	110	110	600	400	37	155.25
	220U-RSF	220	110	250	150	22	87.37
	220U-RHG	220	110	325	250	27	109.50
	220U-HSJ	220	110	500	300	37	155.25



ATR

"A" BATTERY ELIMINATOR

FOR DEMONSTRATING AND TESTING TRANSISTOR OR VIBRATOR-TYPE AUTO RADIOS. Designed for testing D.C. Electrical Apparatus on regular 110 volt A. C. lines... equipped with full-wave dry disc-type rectifier, assuring noiseless, interference-free operation. Fully Automatic and Fool-Proof; has voltmeter, ammeter, and 8-position voltage control. Fuse protected, and housed in heavy gauge grey hammerloid-finish metal case. 6 ft. cord set included. Size: Model 610C-ELIF, 6 1/2"x9 1/2"x8 1/2"—shipping weight 22 lbs.; Model 620C-ELIT, 6 1/2"x12 1/2"x8 1/2"—shipping weight 33 lbs.

IDEAL AS A POWER SUPPLY FOR MODEL RAILROAD TRAINS, RADIO SETS, ELECTRO PLATING OUTFITS, AND OTHER 6 OR 12 VOLT, D.C. EQUIPMENT. MAY ALSO BE USED AS A BATTERY CHARGER.

—Model 610C-ELIF (6 volt at 10 amps. or 12 volt at 6 amps.) Net \$55.00

—Model 620C-ELIT (6 volt at 20 amps. or 12 volt at 10 amps.) Net \$73.50

ATR

EMERGENCY LIGHTING and POWER UNIT

Completely Automatic Standby-Power Units Specially Designed to Permit the Instantaneous Continued Operation of Critical Lighting Equipment, PA Systems, Amplifiers, Intercom Systems, Burglar Alarms, Fire Alarms, Synchronous Electric Clocks, Electric Time and Recording Clocks, Incubators, Gas Valves, Telephone and Test Equipment, and Similar Critical Devices in the Event of 115 Volt AC Commercial Power Line Failure. For Use: In Hospitals, Banks, Hotels, Theatres, Factories, Office Buildings, Schools, Homes, and Many Other Areas of Operation.

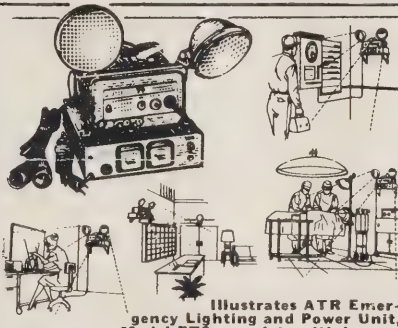
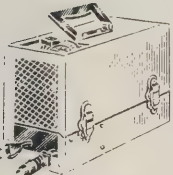
Type	*Storage Battery Input	A.C. Output 60 Cycles	Output Wattage Int. Cont.	Net With Lamps
661-ETM	6-volts	110-volts	80 60	\$113.00
662-ETS	6	110	100 80	131.67
663-ETH	6	110	150 125	149.67
1232-ETS	12	110	125 100	131.67
1233-ETH	12	110	175 150	149.67
1234-ETJ	12	110	250 200	168.34

For Units Without Lamps Deduct \$14.66 Net

terado

INVERTER-BATTERY CHARGER TRAV-ELECTRIC*

Operates anything using 117 VAC. 60 cps from 25 amps rechargeable wet storage battery enclosed. Capacity, 175 watts; 125 watts continuous. Frequency stable within 1/2 cps with load change. Plugs into AC outlet or car cigarette lighter to recharge battery. Charger has automatic overcharge protection. Meter shows charge rate and hours of anticipated output. Size: 12"x5 1/2"x8". Wt.: Net, 30 lbs. including battery; shpg., 36 lbs. Terado No. 50-160—Net Each **\$60.63**

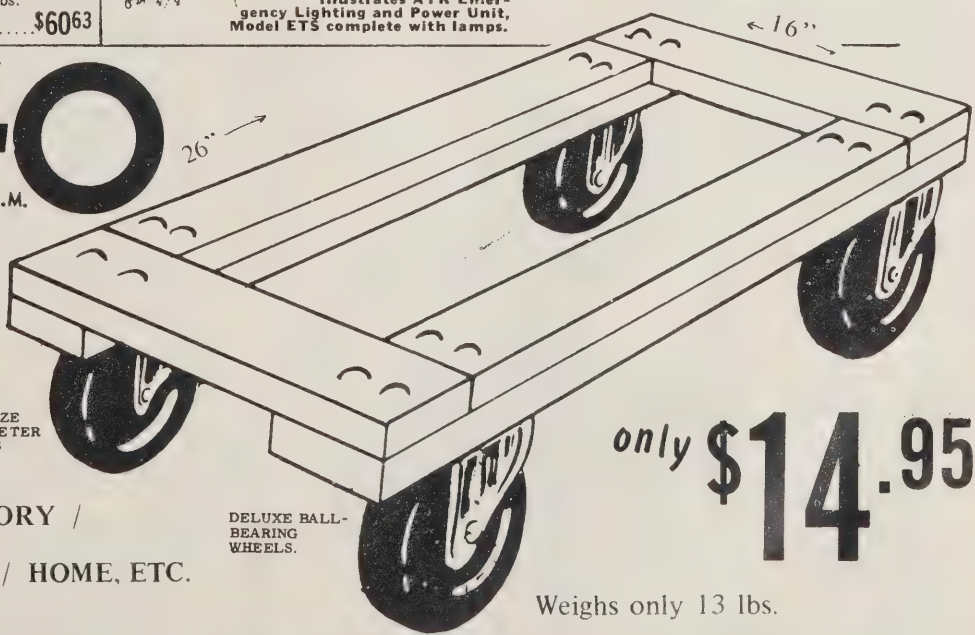


Illustrates ATR Emergency Lighting and Power Unit, Model ETS complete with lamps.

DOLLY-O T.M.

Weights only 13 lbs.

FULLY ASSEMBLED & READY TO USE



DELUXE BALL-BEARING WHEELS.

only **\$14.95**

Weights only 13 lbs.

Useful in the:

SHIPPING ROOM / LABORATORY / OFFICE / PLANT / FACTORY / HOME, ETC.

Fully tractable, unbreakable ballbearing wheels, Double Wood-planked construction. Put together with large bolts that will last a lifetime.

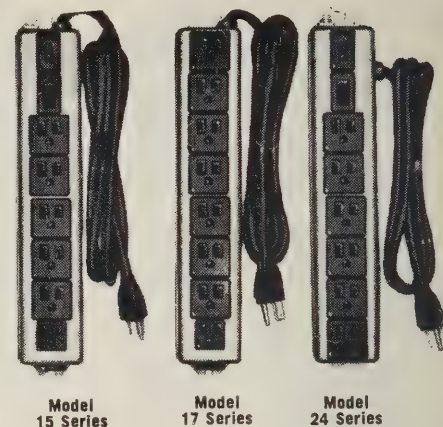
Now you can easily lift or move heavy equipment, packages, furniture, just like the movers can with your own dolly. Keep one of these workhorses handy at all times. They are easily stored. Lightweight and very movable, so that the smallest person can move them around.

THESE POPULAR BARRY-WABER HEAVY-DUTY ELECTRICAL OUTLET BOXES COMPLETELY WIRED FOR INSTANT USE... IDEAL FOR LAB, SCHOOL OR INDUSTRY

Models 15 and 17 are in-line units designed for series stringing with an outlet on one end and the cord-set coming out of the other. Model 15 is the control unit, with "on-off" switch, pilot light, fuse or circuit breaker, and seven "U" ground outlets. Model 17 is the slave unit, with 9 "U" ground outlets only.

Waber Model 24 has 6 outlets controlled by an "on-off" switch, pilot light, and panel-mounted fuse or circuit breaker. Model 24 is the 3-wire "U" ground type.

	NET
Model 15 (fuse, 6' cord-set).....	\$8.75
Model 15-15 (fuse, 15' cord-set).....	9.75
Model 15CB (circuit breaker, 6' cord-set).....	9.75
Model 15CB-15 (circuit breaker, 15' cord-set).....	10.75
Model 17 (6' cord-set).....	6.75
Model 17-15 (15' cord-set).....	7.75
Model 24 (fuse, 6' cord-set).....	8.50
Model 24-15 (fuse, 15' cord-set).....	9.50
Model 24CB (circuit breaker, 6' cord-set).....	9.50
Model 24CB-15 (circuit breaker, 15' cord-set).....	10.50



STURDY BARRY-WABER "READY-TO-PLUG-IN" 4-FOOT HEAVY DUTY OUTLET BOXES

INDIVIDUAL TYPE "U" GROUND OUTLETS



705

INDIVIDUAL TYPE "U" GROUND OUTLETS

WABER MODEL 705 SERIES

This unit has 15 "U" ground outlets, on-off switch, bright pilot light, your choice of fuse or push-to-reset circuit breaker protection, and 6 or 15-foot neoprene cord-set. Component parts are UL approved.

	Net
Model 705 (fuse, 6' cord-set).....	\$18.95
Model 705-15 (fuse, 15' cord-set).....	19.95
Model 705CB (circuit breaker, 6' cord-set).....	19.95
Model 705CB-15 (circuit breaker, 15' cord-set).....	20.95

SPECIFICATIONS Tough neoprene cord-set • Steel case finished in textured silver gray hammertone • Convenient mounting ears • Rated at 15 amperes 130 volts • Mounting centers 48-3/4" • Size: 49" x 2" x 1-1/2" • All units pre-wired for instant use.



710

WABER MODEL 710 SERIES

This unit has 8 "U" ground outlets only.

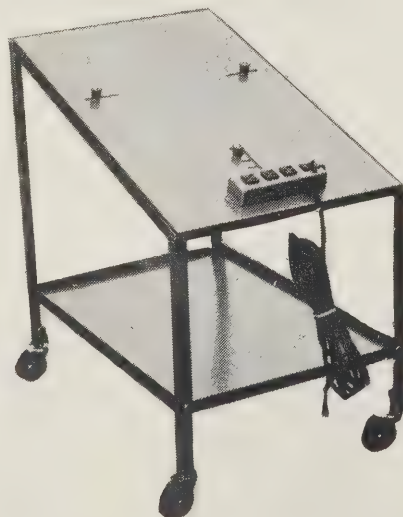
Model 710 (6' cord-set).....	\$12.95
Model 710-15 (15' cord-set).....	13.95

NEW! LOW COST

BARRY-WABER

PORTABLE

SCOPE DOLLY

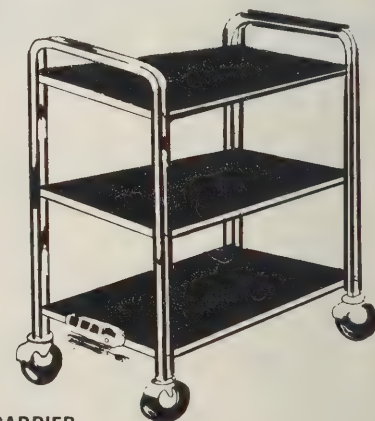


Here's a well made scope dolly with proven utility for the lab. Adjustable to take various sizes of instruments, this handy dolly rolls easily in any direction. Unit is equipped with a Waber Outlet Box featuring a fuse post, switch, pilot light, three "U" ground outlets, and a fifteen foot neoprene cord-set. Unit is rated at 15 amperes, 130 volts continuous duty.

Size of the scope is 28" x 32" x 19". Top shelf is at a 20° angle. Casters are 3" rubber swiveling.

Model LOW-25.....	\$42.50 Net
Price Includes Outlet Box	

WABER MODEL LOW-14 CARRIER



WABER MODEL LOW-14 CARRIER

This popular 3-shelf model provides easy mobility for your instruments. Shelves are made of half-inch plywood faced with a thick ribbed non-slip laminated top.

Framework is made of 1-inch square steel tubing finished in bright chrome plate. Included is an outlet box with 3 "U" ground outlets, neon pilot light, on-off switch, fuse protection and an all neoprene cord-set. Rating is 15 amperes, 130 volts continuous duty.

Castors are 5 inches, all swiveling. Shelf size: 21" x 29". 58" H. Capacity: 600 pounds.

Model LOW-14.....	\$120.00 Net
Price Includes Outlet Box	

NEW! WABER "PICK-A-STRIP" LETS YOU MIX 'EM OR MATCH 'EM FOR ANY COMBINATION — ANY LENGTH

Now you can combine any variety of slaves to any master to give you outlets. . . as you want them. . . controlled by the master best suited for your requirements. You can intermix slaves, add to make any desired length, and space out with Waber high quality extension cords, permitting placement of Pick-A-Strip units where you want them. These outlet boxes provide a high degree of flexibility never before available, and they are completely wired, ready to plug in. Make your choice from the wide variety shown here, and have exactly what you need.

All units are of sturdy seamless steel construction, finished in silver gray hammertone. Rating is 15 amperes, 130 volts continuous duty. The master and slave units are 12-3/4" L x 1-5/8" W x 1-3/8" H with 12-3/8" mounting centers. The 24" slave models are 24-3/4" L x 1-5/8" W x 1-3/8" H with 24-3/8" mounting centers.

WABER MASTER UNITS

WABER MODEL 1500 SERIES

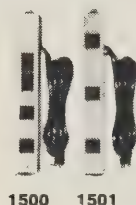
This popular model has 2 "U" ground outlets in addition to the female through connector, on-off switch, pilot light, and your choice of fuse or circuit-breaker protection and 6 or 15 foot neoprene cord-set. Component parts are UL approved.

	Net
Model 1500 (fuse, 6' cord-set)	\$6.95
Model 1500-15 (fuse, 15' cord-set)	7.95
Model 1500CB (circuit breaker, 6' cord-set)	7.95
Model 1500CB-15 (circuit breaker, 15' cord-set)	8.95

WABER MODEL 1501 SERIES

Provided with this model are 3 "U" ground outlets in addition to the female through connector. These units have fuse or circuit breaker protection, and 6- or 15-foot neoprene cord-set.

	Net
Model 1501 (fuse, 6' cord-set)	\$6.50
Model 1501-15 (fuse, 15' cord-set)	7.50
Model 1501CB (circuit breaker, 6' cord-set)	7.50
Model 1501CB-15 (circuit breaker, 15' cord-set)	8.50



TAKE
ANY ONE
OF THESE
MASTERS

WABER SLAVE MODELS

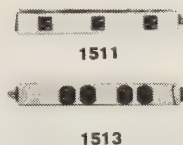
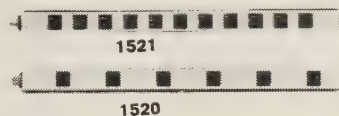
All of the slave models listed below are designed with a male connector on one end and a standard "U" ground female connector on the other end. This enables these units to be plugged one into the other. These connectors are in addition to the components listed below.

12" SLAVE MODELS

	Net
Model 1511 (3 "U" ground receptacles)	\$3.75
Model 1513 (4 "U" ground outlets)	\$3.75

24" SLAVE MODELS

	Net
Model 1520 (6 "U" ground outlets)	\$6.95
Model 1521 (11 "U" ground outlets)	\$8.50

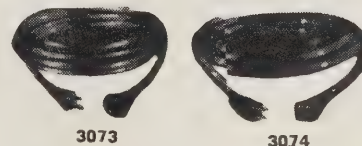


AND
ADD ANY
COMBINA-
TION
OF THESE
SLAVES

WABER NEOPRENE EXTENSION CORDS

These quality extension cords are ideal as spacers between slave units or can be used instead of a master unit. Insulation on both conductors and outer jacket is finest heat and oil resistant duPont neoprene. All plugs and receptacles are molded on. These UL approved cord-sets are rated at 15 amperes, 130 volts.

	Net
Model 3073 (7' extension cord)	\$2.61
Model 3074 (16' extension cord)	4.43



WABER Compact OUTLET BOXES

CHOOSE THE WABER "COMPACT" TAILOR MADE FOR YOUR APPLICATION FROM THESE POPULAR HEAVY-DUTY MODELS

Compact in size, these sturdy Waber units provide quality "U" ground type outlets in a variety of configurations for schools, labs, or industry. They are particularly useful for OEM applications. Custom variations can be made to meet your specific needs.

SPECIFICATIONS Tough Neoprene UL approved cord-set • Rated at 15 amperes, 130 volts continuous duty • Steel case finished in silver gray textured hammertone • Your choice of UL approved fuse or push-to-reset circuit breaker • All 600 series models have 8-1/4" mounting centers, Size 8-5/8" x 2-1/4" x 1-1/2".

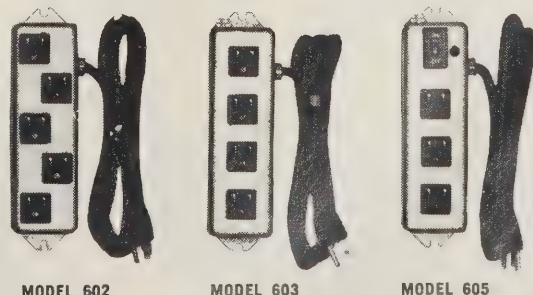
MODEL 602 SERIES, 5 "U" Ground Outlets Only

	Net
Model 602 (6' cord-set)	\$4.80
Model 602-15 (15' cord-set)	5.80

MODEL 603 SERIES, 4 "U" Ground Outlets,

Fuse or Push-To-Reset Circuit Breaker

Model 603 (fuse, 6' cord-set)	\$5.25
Model 603-15 (fuse, 15' cord-set)	6.25
Model 603CB (circuit breaker, 6' cord-set)	6.25
Model 603CB-15 (circuit breaker, 15' cord-set)	7.25

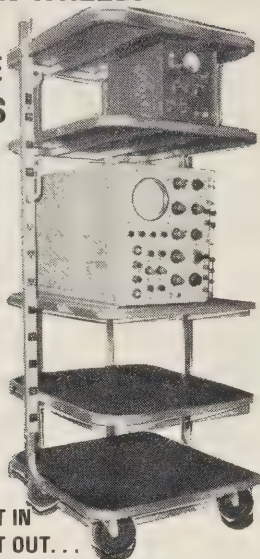


MODEL 605 SERIES, 3 "U" Ground Outlets,

Pilot Light, On-Off Switch, Fuse or Push-To-Reset Circuit Breaker

Model 605 (fuse, 6' cord-set)	\$5.95
Model 605-15 (fuse, 15' cord-set)	6.95
Model 605CB (circuit breaker, 6' cord-set)	6.95
Model 605CB-15 (circuit breaker, 15' cord-set)	7.95

LAB-ON-WHEELS AND SCOPE CARTS



**WHEEL IT IN
WHEEL IT OUT...
AT YOUR CONVENIENCE**

The WABER "Lab On Wheels" will greatly expand your present work area, rolls effortlessly, and will provide ample space for your instruments, supplies, assemblies, breadboards, prototypes, etc. Provisions are available for mounting a WABER #1010 Outlet Box to supply power to the unit.

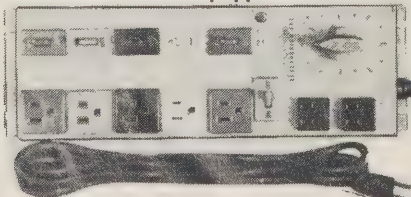
Shelves are adjustable to make every inch count. Each shelf is covered with tempered hardboard. Size: 28" L x 26" W x 66" H. This unit could prove a real workhorse for the school, lab, or industrial plant. WABER Model LOW-3. (less outlet box) . . . \$149.00
Model 1010CB-15 outlet Box . \$21.95

CONSOLE DESK TOP—LAB TOP OUTLET BOXES



Nothing is more elegant for the desk or lab and nothing will give you such complete control over instruments and equipment as will these well designed units. Available in 3 different sizes, these models have 4, 6 or 8 "U" ground outlets, each controlled by its own switch and pilot light. The outlets are in the rear of the units. All are available with circuit breaker or fuse, 6-foot or 15-foot, all neoprene cord-set. Rated at 15 amperes, 130 volts.
Model 97 (fuse, 6' cord-set) . . . \$19.50
Model 97-15 (fuse, 15' cord-set) . . . 20.50
Model 97CB (circuit breaker, 6' cord-set) . . . 20.50
Model 97CB-15 (circuit breaker, 15' cord-set) . . . 21.50

Deluxe Units Now Equipped With Timers



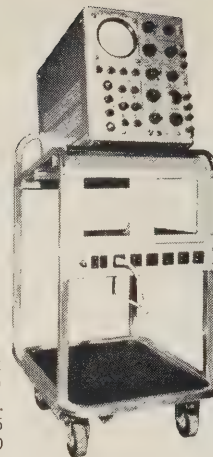
Now you can have the popular Waber Deluxe Models with timers. You can set the timer for up to 12 hours. Two types are available. The timer in Model 26 Series turns power to the unit "on" at the end of the preset time and Model 27 is designed to turn power off at the end of the pre-set time.

Model 26CB	(circuit breaker, 6' cord-set)	Net
Model 26CB-15	(circuit breaker, 15' cord-set)	25.00
Model 27CB	(circuit breaker, 6' cord-set)	25.00
Model 27CB-15	(circuit breaker, 15' cord-set)	26.00

LAB ON WHEELS

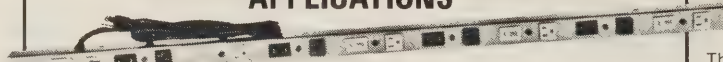
**NEW! STURDY WABER
"SCOPE" DOLLY EASILY
TAKES ALL SIZES**

This versatile scope dolly is designed to handle the big scopes and oversized test equipment with ease. The spacious non-skid deck, inclined at 22°, accommodates all instruments. The welded square tubing combines rigidity with functional design to permit the user free access to controls and an uncluttered view. It also allows 900 Series rack panels to be mounted as required. Size: 19-1/4" W x 29-1/2" L x 36-1/2" H.



LOW-6	Net
Accessory shelf and outlet box not included.	\$89.00
Model 900CB-15 Outlet Box	\$12.95
ACC-1 (Plug-In Shelf)	\$17.50

POPULAR WABER "STRING-BEAN" OUTLET BOXES STREAMLINED FOR SPACE SAVING APPLICATIONS



WABER "STRING BEAN" FOUR-FOOTERS, 1-1/8" DEEP, 1-1/2" WIDE

This handsome model 1010CB-15 has 8 outlets, each individually controlled by its own switch and pilot light, with a Master "on-off" switch and pilot light. Push to reset circuit breaker and 15 ft. neoprene cord-set. 49" L x 1-1/2" W x 1-1/8" D. 48-3/4" mounting centers. Rated at 15 amperes, 130 volts continuous duty.

WABER DELUXE MODEL 1010CB-15
(circuit breaker, 15' cord-set) . . . \$21.95

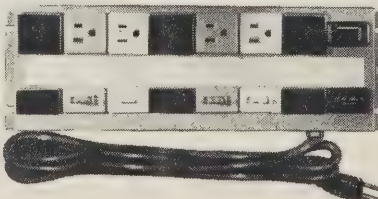
VARI-FINE® SOLID STATE AC-DC MOTOR SPEED CONTROLLERS

Waber Vari-Fine Controllers are solid state devices for speed and light control, featuring stepless change from zero to maximum. They provide infinite control of motor speed and light intensity, and can be used to vary the speed of AC/DC motors of the universal type. They handle load currents up to the maximum rating at 117 volts 60 cps. These self contained units may be plugged into any wall outlet and are fused for circuit protection. They are compact and portable. Vari-Fine Controllers have many applications in the home, laboratory, school, or factory where the regulation of motor or light is desirable.



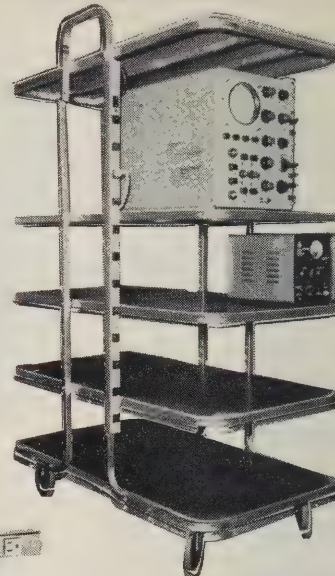
Model 200 (Rated at 7 amperes, 117 volts)	Net
Model 201 (Rated at 12 amperes, 117 volts)	\$14.95
	19.95

MODEL 25 FEATURES INDIVIDUAL CONTROL, MASTER CONTROL AND CENTER WRITE-ON STRIP



SPECIFICATIONS • Panel Mounted Fuse or Circuit Breaker • Bright Neon Pilot Light • Seven Color Keyed Switch-Outlet Groups • Tough Waber Neoprene Cord-Set • UL Approved Components • 13 x 2-7/8" Mounting Centers • Rated at 15 Amperes, 130 Volts Continuous Duty • Steel Case Finished in Silver Gray Textured Hammertone • Shipping Weight: 4 Pounds.

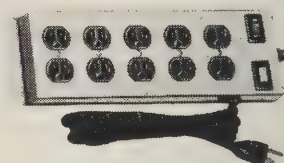
PAYS FOR ITSELF IN TIME SAVED... IN CONVENIENCE



This double cantilevered carrier is built to hold greater load capacities with sway-free rigidity, strength and durability. The tremendous are available will accommodate your projects with ease, and provisions for a WABER Outlet Box #1010 CB-15 will "power-up" the carrier. When your projects are held-up you can wheel it out of the way and your lab tables are cleared for action. When you're ready to go again, wheel it back in.

Size of the WABER Double Cantilevered Carrier is 48" L x 26" W x 71" H. Tempered hardboard is provided with each of the five shelves, and the shelves are adjustable.
WABER MODEL LOW-4
(less outlet box) . . . \$188.00
Model 1010CB-15
Outlet Box . . . \$21.95

WABER 800 SERIES IN "U" GROUND, LOCKING, OR CROW'S FOOT TYPES



Ten duplex outlets, available in "U" ground, locking, or crow's foot types (with matching plug), are provided with "on-off" switch, neon pilot light, panel mounted fuse or circuit breaker, and your choice of a 6' or 15' Waber neoprene cord-set.

On-off Switch • Bright Pilot Light • Tough Neoprene Cord-Set • UL Approved Components • Rated at 15 Amperes, 130 Volts Continuous Duty
• Steel Case Finished in Silver Gray Textured Hammertone • Your Choice of Fuse or Push to Reset Circuit Breaker • 13" x 2-7/8" Mounting Centers • Size: 13-3/8" x 4-1/8" x 1-1/2".

MODEL 800 SERIES, "U" GROUND OUTLETS

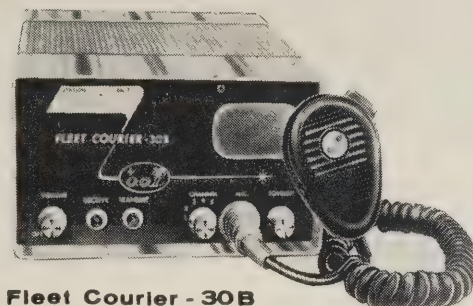
Model 800 (fuse, 6' cord-set)	Net
Model 800-15 (fuse, 15' cord-set)	\$13.50
Model 800CB (crct. brkr., 6' cord-set)	14.50
Model 800CB-15 (crct. brkr., 15' cord-set)	15.50

These models feature a center "write-on" strip for immediate identification. The 25 series is the "U" ground type with your choice of a 6 or 15-foot Waber neoprene cord-set.

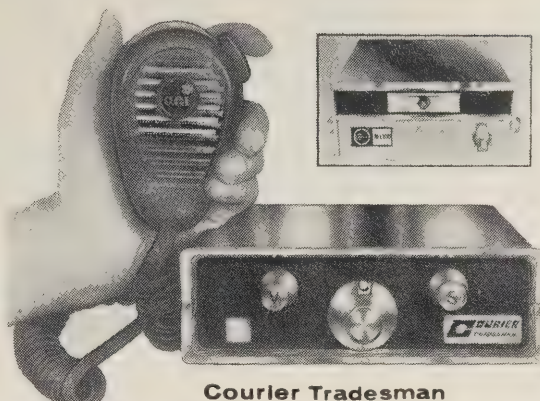
Model 25 (fuse, 6' cord-set)	Net
Model 25-15 (fuse, 15' cord-set)	\$15.50
Model 25CB (circuit breaker, 6' cord-set)	16.50
Model 25CB-15 (circuit breaker, 15' cord-set)	17.50

COURIER BUSINESS BAND

Fleet Courier 30B (Business Band 2-Way Communications). Now Business, and Commercial Operators can have better, more reliable two-way radio. Additional, less busy channels to operate on. Increased Range due to higher power output for both mobile and base stations. Increased antenna height. Less aggravation from lost contacts and lost time. Who can use business band: 1. Any person engaged in commercial activity. 2. Educational and philanthropic institutions. 3. Hospitals, clinics, etc. 4. Subsidiary corporations, furnishing non-profit radio service to its allied corporate family. To date Business Band Transceivers have been prohibitive in cost. The 30B is the answer to the need for a HIGH-POWER unit tailored to fit your budget. Size: Only 4-1/2" H x 8-1/4" W x 11" D. Greater power input (30 Watts). Increased range due to higher power output and higher permissible antenna height (frequency range of 24-45 mc. . . . The most efficient communications frequency). Completely self-contained (no remote head or external power supply required). Power: Operates from either 12 VDC or 110 VAC. Transistorized power supply on D.C. Full wave bridge type using silicon diodes. Comes complete with new noise-cancelling type microphone, hang-up clip, connector and retractable cord, power line cords, mounting brackets and a pair of crystals tuned to any one of the following frequencies at no extra charge: 27.235, 27.245, 27.255, 27.265 and 27.275. Specify Frequency Desired, when ordering your 30B. For example, if another person is operating on the Business Band in your area on, for example 27.275, if you operate on 27.235, or 27.245 you will not get in each others way. Order Model 30B. . . . \$219.00.



Fleet Courier - 30B



Courier Tradesman

Tradesman 5 Watt Solid State Business Band Transceiver — (Smallest mobile rig in USA). Compact only 5-3/4" W x 6-1/4" D x 1-7/8" H. Weighs 3.5 lbs. 100% Modulation. FCC Type accepted. Emission: 8A3. Has built-in noise limiter. Chrome cabinet. Built in noise blanker. Wired for selected call system. So small it fits into many areas of your car (under the seat, under the dash board, etc.). Transmitter has Silicon Transistors. An excellent compact unit, with an excellent compact price Order The Tradesman. \$119.00 (10 year factory guarantee).

Courier ML-100 Mobile Linear Amplifier — Provides 100 Watts Input. Commercial and industrial users of low power AM or FM transceivers will find the ML-100 an ideal, low cost way to increase their communicating range. The ML-100 is connected to your existing equipment by means of a plug-in cable. Automatic switching is accomplished by keying of the driver-transceiver. Ideal for mobile use: Install in trunk of car. Set your controls and you're ready to get expanded communications range. No internal connections required. Provides 100 watts input, up to 60 watts output (200 Watts P.E.P.) (Also operates on the 10 meter-Ham Band). Supplied complete with fused DC power cable, mounting bracket and complete instruction manual. Size: 6-1/2" W x 8-1/2" D x 2-1/2" H. Wt: 5 lbs. Order ML-100. \$89.00.

Hy-Gain ANTENNAS FOR AM BUSINESS BAND TRANSCEIVERS

Base Station Antenna: Model 773. Very heavy duty, Colinear gain ground plane, 25-30 MHz. \$126.00.
Mobile Station Antenna: Model 760. 25 to 30 MHz, roof or deck, claw mounted with 22' of coax cable. \$26.50.
 Additional Coaxial Cable: RG 8/U (heavy, good for Base Station) at 11-1/2¢ per ft.
 RG 58/U (thin, good for mobile use) at 4¢ per ft.



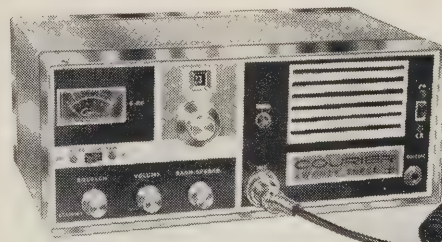
Suggested Set Up for Business Band: BASE STATION: Model 30B at \$219.00 and Model 773 Antenna at \$126.50. MOBILE (Car or Truck): Tradesman 5 Watt Transceiver at \$119.00, with ML-100 (100 Watts) Amplifier at \$89.00, and Model 760 Car Roof or Deck Mount Antenna at \$26.50. . . . With this set up, and by sending in your Business Band License (License application comes with units. . . . No Test Required) . . . You are OPERATING ON THE BUSINESS BAND.

COURIER HIGH POWER C.B. RIGS

. . . Now everyone. . . every motorist, every boat owner, every business and professional man, every person can have dependable communications at lowest cost!

Courier 23 Plus

Courier "23-Plus" — 23-Channels. More sensitivity, less noise. No plus on price. A 23-Channel CB rig with extra muscle. New cascade front end and nuvistor mixer pull in all channels louder and clearer than any other tube rig in its price class. With every known feature to dampen and filter out the noise you don't want to hear. Plus: Dual conversion. Transistor power supply. Illuminated S-RF meter. Illuminated channel selector. PA system. Auxiliary speaker jack. Single-knob tuning. Modulation indicator. Range-expander. Complete with crystals for all 23 Channels, two separate plug-in cords, one for 117 VAC supply, the other for the 12 VDC supply, with noise-cancelling type microphone, hang-up clip, connector and retractable cord, and mounting brackets. For either Mobile and/or Base Station Use. Order Model 23-Plus. \$179.00.



Courier Traveller

Smallest 23 Channel Solid State Citizens Band Two-Way Radio



Courier "Traveller" — Smallest 23 Channel Solid State CB Transceiver made in the USA. Only 4-3/4" W x 6-1/4" D x 1-7/8" H. Weighs only 3.5 lbs. Frequency Range (MHZ): 26.965 to 27.255.

Power input at 12.0 VDC — 5 W Maximum. Emission: 8A3. Instant Operation. Minimal Battery drain, only draws 0.2 amperes (less than a pilot light). Built-in noise limiter. Comes complete with crystals for all 23 channels, noise cancelling microphone, 12 V. line cord and mobile mounting bracket. Order Model Traveller. \$139.00. (10 year factory guarantee.) (If AC Supply is Desired for solid-state "Traveller" Transceiver, Order Model PS-1). \$29.95.

Courier Royale

Deluxe Citizens Band Two-Way Radio

Courier "Royale" — The CB rig we built for the boss. The rig you'd own if you owned the company. Hand-wired, hand-soldered circuitry. Hefty chassis with tubes (including a Nuvistor) and overpowered transformer. All 23 channels, with all crystals supplied. Collins filter, cascade front end, adjustable noise limiter for selectivity, sensitivity, quietness. Plus a new exclusive range-expander and speech compressor. The finest CB rig made. Comes with same accessories as the 23-Plus. The 23-Plus is "Cadillac" quality and the Royale is "Rolls-Royce" quality. Order Model Royale. \$229.00 Complete, and we mean complete!



"Port-A-Lab". . . All Purpose Transmit Testing Equipment. The answer to your RF measurement questions. In either Base or Field location, you can now check the following: Standing Wave Ratio; RF Power (true) to 50 Watts; Modulation percentage; Modulation Distortion by Monitor; Relative field strength. Built-in Dummy Load. Complete with Collapsible Antenna. Order Model Port-A-Lab. Only \$44.95.

Hy-Gain ANTENNAS FOR CB TRANSCEIVERS

Base Station Antenna: Model CLR/2. 5/8 Wave Colinear (12.55 Watts "Talk Power"). \$32.95.

Mobile Topper Antennas: Model #557, Helicat #1. **Mounts on Roof or Deck of car.** 47" long distance base loaded, Claw mounted roof top antenna with 22' coax and connector. \$17.50.

Model #559, Helicat #4. **Mounts to Trunk of Car** (No drilling needed). Has lip which slips on trunk section. Base loaded mobile with 22' coax and connector. \$19.95.

Model #565, Helicat #9 — All new **Marine Antenna for Wood and Fiberglass Boats.** Electrically 1/2 wave, requiring a single 3/8" hole for mounting, furnished with tuning unit and 22' of coax and connector. \$26.95.

Additional Coaxial Cable: RG 8/U (heavy, good for base Station) at 11-1/2¢ per ft.
 RG 58/U (thin, good for mobile use) at 4¢ per ft.



BARRY ELECTRONICS

HIGH CURRENT TRANSFORMERS

ALL ITEMS ARE NEW, CURRENT PRODUCTION. MANY ITEMS ARE AVAILABLE FROM STOCK FOR IMMEDIATE SHIPMENT

12.8 or 6.4 VOLTS 0-3/2-6.4-9.6-12.8V - 12.8 V.C.T. or Parallel - 6.4 V.C.T. @ 2 x Current

PART NO.	PRIMARY 50-500 cps	SECONDARY VOLTS		SEC. AMPS		APPROXIMATE DIMENSIONS						APPX. LBS.	USERS NET
		PRIMARY	SECONDARY	PAR.	PAR.	L	W	H	ML	MW			
12.8-2	115V	0-3.2	6.4-9.6-12.8	0-6.4-12.8	2	4	3-1/16	2-1/2	2-5/8	2-1/2	2	2.2	\$6.35
12.8-4	115	"	"	"	4	8	3-1/16	3	2-5/8	2-1/2	2-3/8	3	7.70
12.8-6	115	"	"	"	6	12	3-1/2	3-1/4	3-1/4	2-13/16	2-1/2	4.2	9.00
12.8-8	115	"	"	"	8	16	3-13/16	2-5/8	3	3-1/8	2-1/4	4.5	9.60
12.8-12	115	"	"	"	12	24	4-3/16	3-1/4	3-5/8	3-7/16	2-3/8	6	11.00
12.8-25	115	"	"	"	25	50	5-3/8	4-1/4	4-5/8	4-3/8	2-7/8	12	22.40
12.8-50	105, 115, 125	"	"	"	50	100	5-5/16	5-3/4	4-5/8	4-3/8	4-1/8	20	30.50
12.8-100	105, 115, 125	"	"	"	100	200	6-1/2	6-3/8	5-5/8	5-5/16	4-3/8	32	44.00

24 or 12 VOLTS 0-6-12-18-24 V - 24 V.C.T. or Parallel - 12 V.C.T. @ 2 x Current

24-1	115 V	0-6	12-18-24	0-6-12	1	2	3-1/16	2-1/2	2-5/8	2-1/2	2	2.2	\$6.35
24-2	115	"	"	"	2	4	3-1/16	3	2-5/8	2-1/2	2-3/8	3	7.30
24-4	115	"	"	"	4	8	3-13/16	2-5/8	3	3-1/8	2-1/4	4.5	9.15
24-6	115	"	"	"	6	12	4-3/16	3-1/4	3-5/8	3-7/16	2-3/8	6	11.00
24-8	115	"	"	"	8	16	4-3/16	3-7/8	3-5/8	3-7/16	3	8	15.20
24-12	105, 115, 125	"	"	"	12	24	4-9/16	4-1/2	4	3-3/4	3-3/8	11.5	17.80
24-20	105, 115, 125	"	"	"	20	40	5-1/4	4-3/4	4-5/8	4-3/8	3-3/8	15	22.40
24-25	105, 115, 125	"	"	"	25	50	5-5/16	5-3/4	4-5/8	4-3/8	4-1/8	20	30.00
24-50	105, 115, 125	"	"	"	50	100	6-1/2	6-3/8	5-5/8	5-5/16	4-3/8	32	44.00
24-100A	115/230	"	"	"	100	200	7-5/8	7	6-3/8	6-3/4	4-1/8	45	70.00

36 or 18 VOLTS 0-9-18-27-36 V - 36 V.C.T. or Parallel - 18 V.C.T. @ 2 x Current

36-1	115 V	0-9	18-27-36	0-9-18	1	2	3-1/16	2-3/4	2-5/8	2-1/2	2-1/4	2.5	\$6.60
36-2	115	"	"	"	2	4	3-1/2	3	3-1/4	2-13/16	2-3/8	3.8	7.80
36-4	115	"	"	"	4	8	4-3/16	3-3/4	3-3/4	3-7/16	2-5/8	6.7	10.90
36-6	115	"	"	"	6	12	4-9/16	3-3/4	4	3-3/4	2-3/4	8.6	15.60
36-8	115	"	"	"	8	16	4-9/16	4-1/8	4	3-3/4	3-3/8	11	16.70
36-12	105, 115, 125	"	"	"	12	24	5-5/16	4-7/8	4-5/8	4-3/8	3-3/8	14.5	20.00
36-20	105, 115, 125	"	"	"	20	40	6-1/2	5-1/2	5-5/8	5-5/16	3-3/8	23	33.50
36-25	105, 115, 125	"	"	"	25	50	6-1/2	6	5-5/8	5-5/16	3-3/4	27	39.50
36-30	105, 115, 125	"	"	"	30	60	6-1/2	6-1/2	5-5/8	5-5/16	3-3/4	32	44.00
36-50	115/230	"	"	"	50	100	6-1/2	7-3/4	5-5/8	5-5/16	5-1/8	40	55.00
36-100A	115/230	"	"	"	100	200	7-5/8	8-5/16	6-3/8	6-3/4	5-1/7	62	108.00

56 or 28 VOLTS 0-14-28-42-56 V - 56 V.C.T. or Parallel - 28 V.C.T. @ 2 x Current

56-1	115 V	0-14	28-42-56	0-14-28	1	2	3-1/2	2-3/4	3	2-13/16	2-1/4	3.8	\$8.00
56-2	115	"	"	"	2	4	3-7/8	3-1/4	3-3/8	3-1/8	2-1/2	5	8.90
56-4	115	"	"	"	4	8	4-1/4	3-3/4	3-3/4	3-7/16	3	8	14.90
56-6	115	"	"	"	6	12	5-3/8	4-1/4	4-5/8	4-3/8	2-7/8	12	21.50
56-8	105, 115, 125	"	"	"	8	16	5-3/8	5	4-5/8	4-3/8	3-5/8	17	26.50
56-12	105, 115, 125	"	"	"	12	24	6-1/2	5-1/2	5-5/8	5-5/16	3-3/8	22	35.00
56-25	105, 115, 125	"	"	"	25	50	6-1/2	7-1/8	5-5/8	5-5/16	5-1/8	38	57.00
56-50A	115/230	"	"	"	50	100	7-5/8	7-1/4	6-3/8	6-3/4	4-7/8	54	102.00
56-100	115/230	"	"	"	100	200	7-5/8	11	6-3/8	6-3/4	8-1/8	100	151.00

68 or 34 VOLTS 0-17-34-51-68 V - 68 V.C.T. or Parallel - 34 V.C.T. @ 2 x Current

68-1/2	115V	0-17	34-51-68	0-17-34	1/2	1	3-1/16	2-3/4	2-5/8	2-1/2	2-1/4	2.5	\$6.75
68-1	115	"	"	"	1	2	3-1/2	3	3-1/4	2-13/16	2-3/8	3.8	7.90
68-2	115	"	"	"	2	4	4-3/16	3-3/4	3-3/4	3-7/16	2-5/8	6.7	10.00
68-4	115	"	"	"	4	8	4-9/16	4-1/8	4	3-3/4	3-3/8	11	18.80
68-6	105, 115, 125	"	"	"	6	12	5-5/16	4-7/8	4-5/8	4-3/8	3-3/8	14.5	21.50
68-8	105, 115, 125	"	"	"	8	16	5-5/16	5-1/2	4-5/8	4-3/8	3-7/8	19	25.80
68-12	105, 115, 125	"	"	"	12	24	6-1/2	6	5-5/8	5-5/16	3-3/4	27	38.00
68-25	115/230	"	"	"	25	50	6-1/2	7-3/4	5-5/8	5-5/16	5-1/8	40	57.00
68-50	115/230	"	"	"	50	100	7-5/8	8-5/16	6-3/8	6-3/4	5-7/16	62	103.00

80 or 40 VOLTS 0-20-40-60-80 V - 80 V.C.T. or Parallel - 40 V.C.T. @ 2 x Current

80-1/2	115	0-20	40-60-80	0-20-40	0.5	1	3-1/16	2-3/4	2-5/8	2-1/2	2-1/4	3	\$6.75
80-1	115	"	"	"	1	2	3-1/2	3-1/4	3-1/4	2-13/16	2-1/2	4.2	8.50
80-2	115	"	"	"	2	4	4-1/4	3-5/8	3-3/4	3-7/16	2-5/8	7	12.70
80-4	115	"	"	"	4	8	5-3/8	4-1/4	4-5/8	4-3/8	2-7/8	13	21.00
80-6	105, 115, 125	"	"	"	6	12	5-3/8	5-1/8	4-5/8	4-3/8	3-7/8	19	27.00
80-8	105, 115, 125	"	"	"	8	16	6-1/2	5-1/4	5-5/8	5-5/16	3-1/4	22	32.50
80-12	105, 115, 125	"	"	"	12	24	6-1/2	6	5-5/8	5-5/16	4-1/8	29	41.00
80-25	115/230	"	"	"	25	50	7-5/8	6-1/2	6-3/8	6-3/4	3-7/8	40	69.50
80-50	115/230	"	"	"	50	100	7-5/8	9	6-3/8	6-3/4	6-1/2	78	124.00

160 or 80 VOLTS 0-40-80-120-160 V - 160 V.C.T. or Parallel - 80 V.C.T. @ 2 x Current

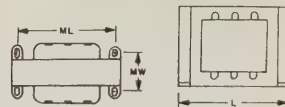
160-1/2	115	0-40	80-120-160	0-40-80	0.5	1	3-1/2	3-1/4	3-1/4	2-13/16	2-1/2	4.2	\$8.70
160-1	115	"	"	"	1	2	4-1/4	3-1/2	3-3/4	3-7/16	2-5/8	6.4	12.90
160-2	115	"	"	"	2	4	4-5/16	4-3/8	4	3-3/4	3-3/8	11	18.00
160-4	0, 105, 115, 125	"	"	"	4	8	6-1/2	5	5-5/8	5-5/16	3-1/4	19	31.00
160-8	0, 105, 115, 125	"	"	"	8	16	6-1/2	6-5/8	5-5/8	5-5/16	4-7/8	36	48.50
160-12	115/230	"	"	"	12	24	7-5/8	6-1/2	6-3/8	6-3/4	3-7/8	40	65.00

120 or 60 C.T. 0-30-60-90-120 V - Parallel 0-30-60 V @ 2 x Current

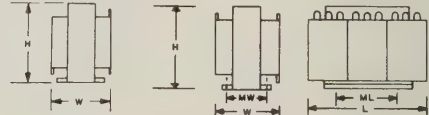
120-1/2	115	0-30-60-90-120	0-30-60	1/2	1	3-3/8	2-3/4	2-13/16	2-13/16	2-1/4	3.5	\$8.20
120-1	115	"	"	1	2	4-3/4	3-1/2	3-1/8	3-1/8	2-3/4	6-0	10.40
120-2	115	"	"	2	4	4-1/2	4	3-3/4	3-3/4	2-3/4	8.5	14.70
120-4	115	"	"	4	8	5-1/4	5-1/2	4-3/8	4-3/8	3-7/8	18.0	28.00
120-6	105, 115, 125	"	"	6	12	6-3/8	6	5-5/16	5-5/16	3-7/8	27.0	34.00
120-8	105, 115, 125	"	"	8	16	6-3/8	7-1/4	5-5/16	5-5/16	4-5/8	34.0	42.50
120-12	105, 115, 125	"	"	12	24	6-3/8	7	5-5/16	5-5/16	5-3/8	42.0	52.50
120-20	105, 115, 125	"	"	20	40	7-1/2	7-1/2	6-1/4	6-3/4	5-3/8	57.0	76.50

230 or 115 VOLTS 0-57.5-115-172.5 V - 230 V.C.T. or Parallel - 115 V.C.T. @ 2 x Current

230-1/2	115	0-57.5	115-172.5-230	0-57.5-115	0.5	1	3-7/8	4	3-1/4	3-1/8	3	7	\$10.50
230-1	115	"	"	"	1	2	4-5/16	4	4	3-3/4	3	10	15.00
230-2	115	"	"	"	2	5	5-3/8	4-3/4	4-5/8	4-3/8	3-3/8	14.5	21.50
230-4	0, 105, 115, 125	"	"	"	4	8	6-1/2	6	5-5/8	5-5/16	4-1/8	30	42.00

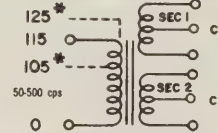


L, W, H, are maximum dimensions
ML $\pm 1/32$ to 8 AMP
 $\pm 1/16$ over 8 AMP

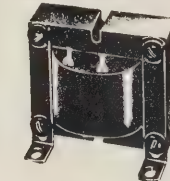


MW $\pm 1/8$ (SLOTTED HOLE IN BRACKET)
NOTE: Increase L, W, H by 1/4 inch on all encapsulated units. ML, MW remain fixed.

MECHANICAL DIMENSIONS



*Taps are standard on higher current units.



HIGH CURRENT CHOKES

BARRY'S line of High Current Chokes is designed to complement the selection of rectifier transformers, so that a set may be specified for power supplies using choke input filters.

Inductance ratings are minimum guaranteed at full rated dc current. Resistances are maximum values.

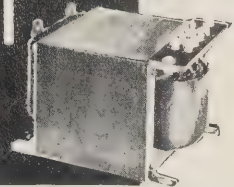
PART NO.	IND. (milli-hy.)	CUR. (amps)	RESIS. (ohms)	DIMENSIONS						APP. WT.	USERS NET
				L	W	H	ML	MW			
CH-1	100	1	1.5	3-1/16	2-1/2	2-3/4	2-1/2	2	2.5	\$5.70	
CH-2	70	2	0.9	3-7/16	2-3/4	3-1/8	2-13/16	2-1/8	3.5	6.60	
CH-4	70	4	0.6	3-13/16	3-3/8	3-3/8	3-1/8	2-1/2	5.5	8.80	
CH-6	40	6	0.4	3-13/16	3-3/4	3-3/8	3-1/8	3	7	11.00	
CH-8	30	8	0.3	4-3/16	3-5/8	3-3/4	3-7/16	3	8	14.00	
CH-12	15	12	0.1	5-5/16	4	4-5/8	4-3/8	3-1/8	13	18.00	
CH-20	7	20	0.05	5-5/16	4	4-5/8	4-3/8	3-1/8	13	19.50	
CH-25	5	25	0.025	5-5/16	4-3/4	4-5/8	4-3/8	3-7/8	18	22.50	
CH-30	4	30	0.01	6-1/2	5-1/2	5-5/8	5-5/16	3-3/8	25	33.00	
CH-50	1.4	50	0.01	6-1/2	5-3/4	5-5/8	5-5/16	3-4/27	38	38.00	
CH-100	0.5	100	0.005	6-1/2	6-1/2	5-5/8	5-5/16	4-1/8	32	43.00	
CH-200	0.3	200	0.0025	7-9/16	7	6-3/8	6-3/4	4-1/8	45	68.00	

BARRY ELECTRONICS

NEW

**DESIGN AND CONSTRUCTION
SMALLER LIGHTER
MORE EFFICIENT**

VERY HIGH CURRENT TRANSFORMERS & CHOKES 500 to 1400 AMPERES NEVER AVAILABLE BEFORE



TRANSFORMERS

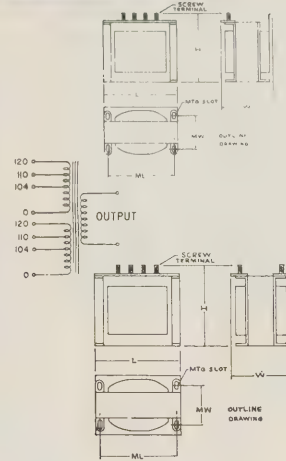
PART NO.	SECONDARY VOLTS	SECONDARY AMPS.		DIMENSIONS					MTG. SCREW	APPR. LBS.	USER NET PRICE
		NOMINAL (45°C RISE)	MAX. (100°C RISE)	L	W	H	ML	MW			
6-500	6	500	700	7-1/2	6	7-1/4	6-3/4	4-9/16	1/4	40	\$98.00
9-500	9	500	700	7-1/2	7-1/2	7-1/4	6-3/4	4-1/16	1/4	60	127.00
12-500	12	500	700	7-1/2	9	7-1/4	6-3/4	4-7/16	1/4	80	158.00
3-1000	3	1000	1400	7-1/2	6	7-1/4	6-3/4	4-9/16	1/4	40	104.00
6-1000	6	1000	1400	7-1/2	9	7-1/4	6-3/4	4-9/16	1/4	80	168.00

CHOKES

PART NO.	INDUCTANCE (MHY)	CURRENT (AMPERES)	RESIS. (OHMS)	DIMENSIONS					MTG. SCREW	APPR. LBS.	USER NET PRICE
				L	W	H	ML	MW			
CH-500	.055	500	.00027	7-1/2	6-1/2	6-1/4	6-3/4	4-1/8	1/4	50	92.00
CH-1000	.015	1000	.000065	7-1/2	7-1/2	6-1/4	6-3/4	5-1/8	1/4	70	102.00

INDUSTRIAL GRADE STEP-UP OR STEP-DOWN POWER ISOLATION OR AUTO-TRANSFORMERS

HIGH DEGREE OF VERSATILITY OFFERS MANY POSSIBLE VOLTAGE RATINGS



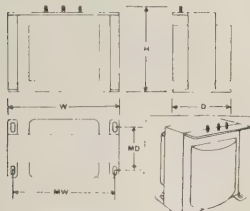
"DU SERIES" 110-220 Dual Primary to 110/220 Dual Sec.

PART	KVA	SERIES SECONDARIES		PARALLEL SECOND.		MECHANICAL DIMENSIONS					MTG. SCREW	APPR. LBS.	USER NET PRICE
		VOLTS	MAX. AMPS.	VOLTS	MAX. AMPS.	L (MAX.)	W (MAX.)	H (MAX.)	ML ±1/32	MW ±1/16			
DU-1/4	1/4	0-208-220-	1.1	0-104-110-	2.2	5-5/16	4-1/4	5-1/4	4-3/8	2-1/2	#10	12	27.80
		240		120									
DU-1/2	1/2	"	2.3	"	4.6	5-5/16	5-5/16	5-1/4	4-3/8	3-5/8	#10	18	34.50
DU-1	1	"	4.5	"	9	7-9/16	6-1/4	7-1/4	6-3/4	4-1/8	1/4	33	55.00
DU-2	2	"	9	"	18	7-9/16	8-1/4	7-1/4	6-3/4	6	1/4	56	75.00
DU-3	3	"	14	"	28	7-9/16	9-1/4	7-1/4	6-3/4	7	1/4	70	107.00
DU-5	5	"	23	"	46	7-9/16	10-3/4	7-1/4	6-3/4	8-1/2	1/4	89	144.00

"UP SERIES" 110/220 Dual Primary to 0/130/135/140 V. Sec.

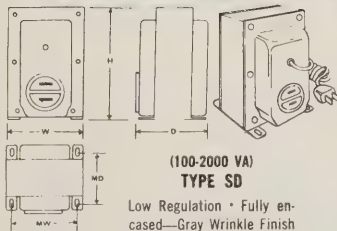
PART NO.	KVA	SECONDARY VOLTS	MAX. SECONDARY AMPS	MECHANICAL DIMENSIONS					MTG. SCREW	APPR. LBS.	USER NET PRICE
				L (MAX.)	W (MAX.)	H (MAX.)	ML ±1/32	MW ±1/16			
UP-2	1/4	0-130-135-140	2	5-5/16	4-1/4	5-1/4	4-3/8	2-1/2	#10	12	\$28.00
UP-4	1/2	"	4	5-5/16	5-5/16	5-1/4	4-3/8	2-5/8	#10	18	32.50
UP-8	1	"	8	7-9/16	6-1/4	7-1/4	6-3/4	4-1/8	1/4	33	53.00
UP-15	2	"	15	7-9/16	8-1/4	7-1/4	6-3/4	6	1/4	56	77.00
UP-25	3	"	25	7-9/16	9-1/4	7-1/4	6-3/4	7	1/4	70	99.00
UP-40	5	"	40	7-9/16	10-3/4	7-1/4	6-3/4	8-1/2	1/4	89	138.00

STEP DOWN AUTO TRANSFORMERS 230 TO 115 VOLTS 50/60 CPS



(3000-6000 VA)
TYPE HSD

Very low Regulation • 45°C Temperature Rise • Black High Gloss Enamel Finish • Screw type terminals on phenolic board.



(100-2000 VA)
TYPE SD

Low Regulation • Fully enclosed—Gray Wrinkle Finish • 45°C Temperature Rise • U/L Approved 2 prong line cord and receptacle.

PART NO.	VA (WATTAGE) RATING	W	D	H	MW	MD	MTG. SCREW	W.T.	USER NET
SD-100	100	2-5/8	2-7/8	3-1/8	2	1-13/16	#8	2.3	\$ 7.30
SD-150	150	2-5/8	3-1/2	3-1/8	2	2-7/16	#8	3.6	8.60
SD-250	250	3-9/16	4-1/8	4-1/4	2-3/4	2-15/16	#8	6.2	10.00
SD-350	350	3-7/8	4-1/4	4-5/8	3	3-1/16	#8	8.3	13.00
SD-500	500	3-7/8	4-3/4	4-5/8	3	3-9/16	#8	10.5	15.10
SD-750	750	4-5/8	5-3/8	5-3/8	3-1/2	3-3/4	1/4	14.5	19.25
SD-1000	1000	4-5/8	5-7/8	5-3/8	3-1/2	4-1/2	1/4	18	23.00
SD-1500	1500	4-5/8	6-5/8	5-3/8	3-1/2	5	1/4	22	27.00
SD-2000	2000	4-5/8	7-1/8	5-3/8	3-1/2	5-1/2	1/4	26	35.00
HSD-3000	3000	7-1/2	6	6-3/4	6-3/4	4-1/8	1/4	40	55.00
HSD-4000	4000	7-1/2	6-1/2	6-3/4	6-3/4	4-5/8	1/4	46	60.00
HSD-5000	5000	7-1/2	7	6-3/4	6-3/4	5-1/8	1/4	52	69.00
HSD-6000	6000	7-1/2	8	6-3/4	6-3/4	6-1/8	1/4	65	76.00

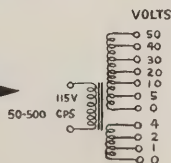
METHOD OF DETERMINING SECONDARY CURRENT RATING

RECTIFIER TYPE:	FILTER TYPE:	SECONDARY CURRENT:
Full Wave Center-Tap	Choke Input	.7 times DC current
Full Wave Center-Tap	Capacitor Input	1.2 times DC current
Full Wave Bridge	Choke Input	Equal to DC current
Full Wave Bridge	Capacitor Input	1.8 times DC current

MV (multi-voltage) secondaries may be series connected for any output from 1 to 54 volts, in 1 volt steps, at rated current. This is accomplished by using the small buck-boost secondary.

Part No.	Secondary Amps	DIMENSIONS					Approx. Users Wt.	Users Net
		L	W	H	ML	MW		
MV-1	1	3 3/8	2 1/4	2 13/16	2 13/16	2 1/8	3.2	\$13.50
MV-2	2	4 1/8	3 1/8	3 1/4	3 1/8	2 3/8	5	16.00
MV-4	4	5 1/4	3 5/8	4	3 3/4	2 1/2	7.5	21.00
MV-6	6	5 1/2	4	4 3/8	4 3/8	2 7/8	12	29.00
MV-12	12	5 1/4	6	4 3/8	4 3/8	4 5/8	23	40.00

**MULTI-VOLTS
1 to 54 VOLTS
in 1 VOLT STEPS**



Barry's Constant Voltage Transformers

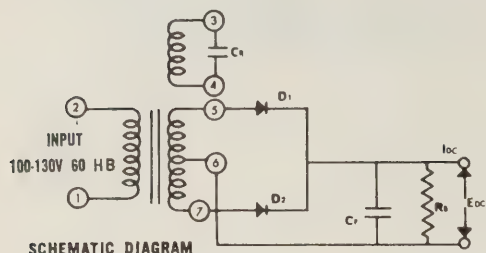
CDC CONSTANT VOLTAGE TRANSFORMERS

BARRY'S CDC Regulating Transformers are specifically manufactured for use in DC Power Supplies. They are designed and rated for use with a full wave center-tapped silicon rectifier. CDC transformers are operated in ferro-resonance and are used in conjunction with an AC tuning capacitor (Cr in schematic diagram), which is supplied with the transformer.

In order to construct a regulated power supply the only other parts necessary are two diodes (D₁ and D₂), an electrolytic computer grade capacitor (C_r) and a bleeder resistor (R_b). These are standard shelf items.

The specification chart lists specific outputs available and the recommended auxiliary components. Part numbers are coded in terms of DC outputs, e.g., CDC-15-2 will give an output of 15V DC at 2 amps DC.

Electrical performance is completely specified. The DC voltage is constant to $\pm 1\%$ over the line voltage range of 100 to 130V at 60 HZ. The nominal output is held to $\pm 2\%$. Closer tolerance on nominal output ($\pm 1\%$) can be obtained on special order at slightly higher cost.



Load regulation is specified as the rise in dc voltage output (increase in E_{oc}) from full load to the no load, 1/4 load, and 1/2 load points. The filter capacitor (C_r) specified should be used and will yield the values of ripple voltage shown.

A significant protection feature is the fact that the DC short circuit current is limited to a maximum of 2 times rated current (3 times in size "C-6" units). This protects the entire circuit against shorts.

OUTPUT D.C. VOLTS	DC Amps I _{dc}	Part Number	Load Regulation (Rise in DCV from FL)			Ripple Volts (RMS)	Recommended Diodes (D ₁ & D ₂)		Filter Cap. (C _r)		Bleeder Resistor (R _b)		Style & Size	User Net Prices
			NL-FL	1/4-FL	1/2-FL		P.I.V.	I/Cell	MFD.	DCWV	Ohms	Watts		
6 v. D. C.	0.8	CDC-6-0.8	2.0	1.5	0.8	0.3	50	1	3K	10	50	2	C-6	\$14.00
	4.5	CDC-6-4.5	1.0	0.7	0.5	0.4	50	6	15K	10	10	5	B-25	19.90
	9.0	CDC-6-9	1.0	0.7	0.5	0.4	50	16	25K	10	6	10	B-50	23.50
	16	CDC-6-16	1.0	0.7	0.4	0.4	50	16	75K	10	5	10	B-120	29.50
	40	CDC-6-40	0.7	0.4	0.2	0.4	50	60	150K	10	3	20	B-250	44.40
	75	CDC-6-75	0.8	0.6	0.4	0.4	50	100	200K	10	1	40	B-500	68.00
12 v. D. C.	0.4	CDC-12-0.4	3.0	2.2	1.1	0.3	100	1	2K	15	150	2	C-6	13.95
	2.2	CDC-12-2.2	1.5	1.0	0.6	0.4	100	3	8K	15	25	10	B-25	19.60
	4.5	CDC-12-4.5	1.2	0.7	0.5	0.4	100	6	15K	15	25	10	B-50	23.40
	9.0	CDC-12-9	1.0	0.7	0.4	0.4	100	16	40K	15	10	20	B-120	29.40
	20	CDC-12-20	0.8	0.5	0.3	0.3	100	40	75K	15	5	40	B-250	44.10
	38	CDC-12-38	0.9	0.7	0.4	0.4	100	60	120K	15	4	50	B-500	67.80
15 v. D. C.	0.35	CDC-15-0.35	3.5	2.3	1.3	0.3	100	1	1.5K	20	200	2	C-6	13.90
	2.0	CDC-15-2	1.6	1.0	0.6	0.4	100	2	7K	20	50	5	B-25	19.70
	3.5	CDC-15-3.5	1.3	0.8	0.6	0.3	100	6	15K	20	25	10	B-50	23.30
	8	CDC-15-8	1.5	0.9	0.6	0.4	100	16	30K	20	15	20	B-120	29.20
	16	CDC-15-16	1.0	0.8	0.5	0.3	100	16	75K	20	10	30	B-250	43.90
	30	CDC-15-30	1.0	0.6	0.4	0.3	100	40	120K	20	5	50	B-500	67.60
18 v. D. C.	0.32	CDC-18-0.32	3.7	2.3	1.3	0.4	100	1	1K	20	300	2	C-6	13.85
	1.8	CDC-18-1.8	2.0	1.2	0.7	0.4	100	2	7K	20	100	5	B-25	19.60
	3	CDC-18-3	1.7	1.2	0.7	0.3	100	3	12K	20	50	10	B-50	23.20
	6	CDC-18-6	1.7	0.9	0.6	0.3	100	6	30K	20	25	20	B-120	29.10
	13	CDC-18-13	1.3	0.1	0.7	0.3	100	16	50K	20	15	30	B-250	43.90
	26	CDC-18-26	1.5	0.6	0.5	0.3	100	40	120K	20	10	50	B-500	67.50
24 v. D. C.	0.22	CDC-24-0.22	4.0	3.4	1.5	0.3	200	1	1K	25	350	2	C-6	13.80
	1.2	CDC-24-1.2	2.0	1.2	0.7	0.4	200	2	5K	25	100	10	B-25	19.50
	2.1	CDC-24-2.1	1.8	1.5	1.0	0.3	200	3	10K	25	50	20	B-50	23.10
	4.5	CDC-24-4.5	2.0	1.0	0.7	0.3	200	6	25K	25	50	20	B-120	29.00
	11	CDC-24-11	1.3	1.0	0.5	0.3	200	16	50K	25	25	30	B-250	43.80
	20	CDC-24-20	1.5	0.7	0.3	0.3	200	40	75K	25	15	50	B-500	67.30
28 v. D. C.	0.25	CDC-28-0.25	5.6	4.0	2.3	0.3	200	1	1K	35	500	2	C-6	13.75
	1.0	CDC-28-1	2	1.5	0.6	0.3	200	1	5K	35	100	10	B-25	19.40
	2.0	CDC-28-2	2.5	1.5	1.0	0.3	200	2	10K	35	100	10	B-50	23.00
	4.0	CDC-28-4	2.0	1.2	0.8	0.3	200	6	25K	35	50	20	B-120	28.90
	9.0	CDC-28-9	1.3	1.0	0.5	0.3	200	16	50K	35	25	40	B-250	43.70
	16	CDC-28-16	1.7	0.8	0.3	0.3	200	16	75K	35	15	60	B-500	67.20
36 v. D. C.	0.18	CDC-36-0.18	7.0	5.5	3.5	0.3	200	1	1K	50	1K	2	C-6	13.65
	0.9	CDC-36-0.9	2.0	1.4	0.8	0.3	200	1	5K	50	150	10	B-25	19.30
	1.8	CDC-36-1.8	3.0	2.0	1.3	0.3	200	2	8K	50	100	20	B-50	22.90
	3.2	CDC-36-3.2	2.5	1.4	0.7	0.3	200	3	20K	50	100	20	B-120	28.80
	6	CDC-36-6	2.0	1.5	1.0	0.3	200	16	25K	50	25	60	B-250	43.50
	12	CDC-36-12	1.8	1.0	0.7	0.3	200	16	50K	50	25	60	B-500	67.00
48 v. D. C.	0.12	CDC-48-0.12	8.0	6.0	4.0	0.2	200	1	1K	50	1.5K	2	C-6	13.60
	0.6	CDC-48-0.6	2.5	2.0	1.0	0.3	200	1	3K	50	300	10	B-25	19.20
	1.5	CDC-48-1.5	3.0	1.5	1.0	0.3	200	2	6K	50	250	10	B-50	22.80
	2.5	CDC-48-2.5	3.0	1.5	1.0	0.2	200	2	15K	50	200	20	B-120	28.70
	5.0	CDC-48-5	2.0	1.0	0.6	0.3	200	6	15K	50	50	50	B-250	43.40
	10	CDC-48-10	2.0	1.0	0.5	0.4	200	16	25K	50	50	50	B-500	66.80
60 v. D. C.	0.1	CDC-60-0.1	8.0	6.0	4.0	0.2	400	1	1K	75	2.5K	2	C-6	13.40
	0.5	CDC-60-0.5	3.0	2.0	1.2	0.4	400	1	2K	75	500	10	B-25	19.10
	1.2	CDC-60-1.2	4.2	3.0	2.0	0.3	400	2	5K	75	400	10	B-50	22.70
	2.0	CDC-60-2	3.5	2.0	1.0	0.3	400	2	10K	75	300	20	B-120	28.50
	4	CDC-60-4	1.5	1.2	1.0	0.4	400	6	12K	75	75	50	B-250	43.30
	8	CDC-60-8	3.0	2.0	0.6	0.4	400	16	20K	75	75	50	B-500	66.70
120 v. D. C.	0.05	CDC-120-0.05	9.0	8.0	5.0	0.2	400	1	0.5K	150	5K	3	C-6	13.40
	0.3	CDC-120-0.3	6.0	4.0	2.5	0.3	400	1	2K	150	2K	10	B-25	19.00
	0.6	CDC-120-0.6	5.5	3.5	2.5	0.3	400	1	3K	150	1.5K	10	B-50	22.60
	1.0	CDC-120-1	5.5	3.2	2.0	0.4	400	1	4K	150	1K	20	B-120	28.40
	2	CDC-120-2	4.0	3.0	2.0	0.3	400	2	9K	150	250	60	B-250	43.20
	4	CDC-120-4	4.0	2.0	0.8	0.4	400	6	15K	150	150	100	B-500	66.50

(Continued next page)

BARRY'S CONSTANT VOLTAGE TRANSFORMERS FOR USE IN AC APPLICATIONS (TYPE ACV)

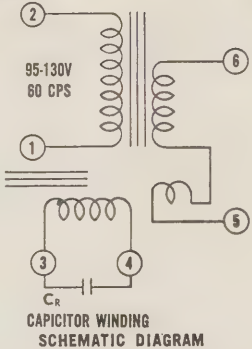
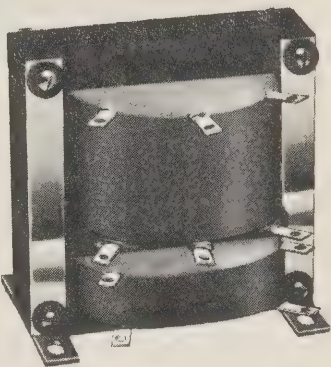
PART NO.	VOLTS AC	AMPS AC	STYLE & SIZE	USER Net PRICES
6 ACV-6.5	6.4	1	C-6	\$14.10
6 ACV-12.8	12.8	0.5	C-6	13.90
6 ACV-26	26	0.25	C-6	13.70
6 ACV-118	118	0.05	C-6	13.40
25 ACV-6.4	6.4	4	B-25	20.00
25 ACV-12.8	12.8	2	B-25	19.80
25 ACV-26	26	1	B-25	19.50
25 ACV-118	118	0.25	B-25	19.00
50 ACV-6.4	6.4	8	B-50	23.60
50 ACV-12.8	12.8	4	B-50	23.20
50 ACV-26	26	2	B-50	22.70
50 ACV-118	118	0.43	B-50	22.20
120 ACV-6.4	6.4	20	B-120	29.10
120 ACV-12.8	12.8	10	B-120	28.90
120 ACV-26	26	5	B-120	28.60
120 ACV-118	118	1	B-120	28.20
250 ACV-12.8	12.8	20	B-250	44.00
250 ACV-26	26	10	B-250	43.00
250 ACV-118	118	2.2	B-250	41.90
500 ACV-118	118	4.5	B-500	68.00

FOR USE IN AC APPLICATIONS (Type ACV)

BARRY'S ACV transformers are manufactured for use with AC loads. They are simple and rugged designs and will regulate to within plus or minus 1% for input variations from 95-130V at 60 cps. If regulation of plus or minus 1/2% or better is desired, special units can be made to your order. ACV transformers will regulate with loads that are not unity power factor.

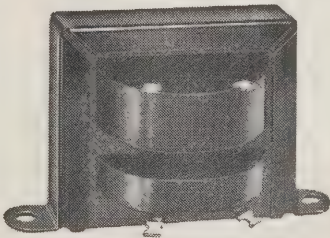
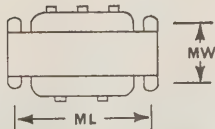
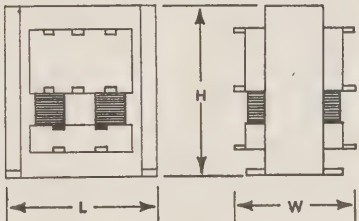
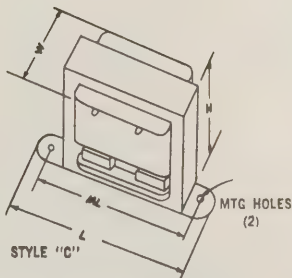
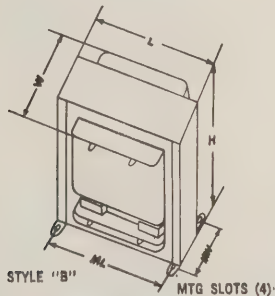
Full regulation is maintained at any load from about 20% to 100%. Overload current is limited to a maximum of 200% of rated current at short circuit. The 6.4 and 12.8V ratings are ideal for use with tube or lamp loads since the short circuit current rating limits the inrush current to cold filaments. Stabilization of the voltage results in longer filament life.

ACV transformers are "normal" harmonic type with approximately a square wave output.



MECHANICAL DIMENSIONS

STYLE & SIZE	L	W	H	ML	MW	MTG. SCREW
C-6	3 1/4	1 7/8	1 1/16	2 1/16	—	#8
B-25	3	2 5/8	3 1/8	2 5/8	1 1/16	#8
B-50	3	3 5/8	3 1/8	2 5/8	2 1/16	#8
B-120	4	3 7/8	4 1/16	3 1/2	2 3/8	#10
B-250	4	5 3/4	4 1/16	3 1/2	3 1/16	#10
B-500	5	5 3/4	5 1/16	4 3/8	3 1/16	#10



ADVANTAGES OF CONSTANT VOLTAGE TRANSFORMERS

REGULATION — output regulated to plus or minus 1% for line voltage variations of 95 to 130V at 60 cps.

SELF-PROTECTION — against output short circuit. Current limited to a maximum of 2 times rated current.

MECHANICALLY RUGGED — as resistant to mechanical shock as conventional power transformers.

NO MOVING PARTS — no adjustment or maintenance necessary.

SQUARE WAVE OUTPUT — ideal for use in rectifier circuits — little filtering needed.

HIGH DEGREE OF ISOLATION — between input and output circuits both physical and electrical isolation, electro-static shields not necessary.

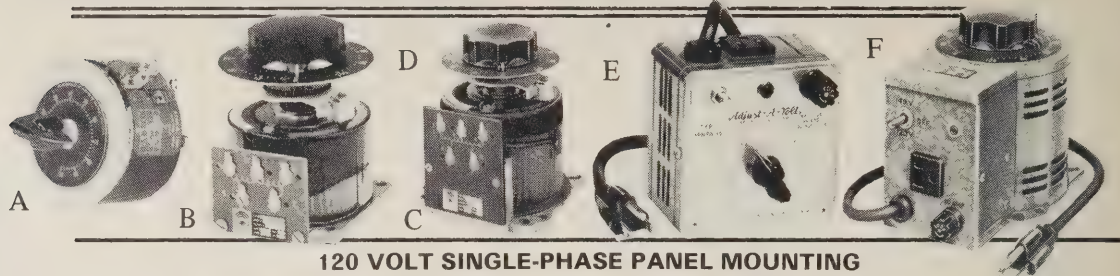
RESONATING CAPACITOR — supplied with transformers.

EPOXY IMPREGNATION — minimizes acoustic noise.

CONSULT WITH US
FOR YOUR SPECIAL
CV TRANSFORMERS
PROMPT QUOTATIONS

BARRY ELECTRONICS DIRECT FACTORY REPRESENTATIVES

STACO VARIABLE AUTO- TRANSFORMERS



120 VOLT SINGLE-PHASE PANEL MOUNTING

Diversified selection of variable autotransformers and variable isolation transformers offering units suitable for today's industrial or laboratory applications. Modern engineering gives optimum core and coil design resulting in higher current ratings and greater overload capabilities for maximum versatility. Flexible input connections offer output variable to line voltage, or to 10% or 17% over line; CW or CCW rotation to increase voltage. Comutator surface is plated with the precious metal most suited to the rating.

*Denotes 60 Hz at overvoltage. All others are 50-60 Hz.

Modern styling combined with modern engineering to offer an attractive as well as efficient unit for bench-top use. Rugged case houses transformers, pilot light, switch, fuse, line cord and plug with matching receptacle. 2PF models have a 2-wire line cord, plug and receptacle; 3PN, 3-wire grounded cord, plug and receptacle.

MFR'S TYPE	OLD TYPE	FIG.	OUTPUT			SIZE	WT. LBS.	EACH		
			VOLTS	AMPS	KVA			1-6	7-12	13-24
171	175BU	A	*0-120/132	1.75	.165	2-13/16" x 2-3/32"	3	\$10.25	\$10.25	\$ 8.70
371	375BU	B	0-120/140	3.75	.53	3-3/4 x 3-3/4 x 3-1/4"	4.5	15.75	13.40	13.40
501	451	B	0-120/140	5.0	.70	3-3/4 x 3-3/4 x 3-15/16"	5	16.00	13.60	13.60
751	500BU	C	0-120/140	7.5	1.05	5-11/16 x 5"	10	20.00	17.00	17.00
1010	1030	C	0-120/140	10.0	1.4	5-1/16 x 5 x 4-3/16"	11	20.50	17.45	17.45
1510	T1500U	D	0-120/140	15.0	2.1	6-1/8 x 6-5/8 x 4-3/8"	20	38.50	32.75	32.75
2510	2500BU	D	0-120/140	25.0	3.5	8-3/16 x 7-5/8 x 4-1/8"	25	56.50	48.05	48.05

120 VOLT SINGLE-PHASE PROTABLE OR BENCH MODELS

MFR'S TYPE	OLD TYPE	FIG.	OUTPUT			SIZE	WT. LBS.	EACH		
			VOLTS	AMPS	KVA			1-6	7-12	13-24
2PF171	PA-175	E	*0-132	1.75	.165	3-7/8 x 3-7/8 x 3-1/2"	3.5	\$19.00	\$19.00	\$16.15
2PF501	2PF451	E	0-120/140	5.0	.70	6-1/2 x 6-1/8 x 6-1/2"	5.5	22.50	22.50	19.10
2PF751	500B	F	0-120/140	7.5	1.05	5-11/16 x 7-1/4 x 5-3/4"	11	28.00	28.00	23.80
2PF1010	2PF1000	F	0-120/140	10.0	1.4	6-7/8 x 5 x 4-7/16"	12	28.50	28.50	24.25
3PN1010	3PN1000	F	0-120/140	10.0	1.4	6-7/8 x 5 x 4-7/16"	12	32.50	32.50	27.65
1	1	1/2	1-1/4	1/2	1/2	1-1/2	1/2	3/4	3/4	3/4

240 VOLT SINGLE-PHASE PANEL MOUNTING

MFR'S TYPE	OLD TYPE	FIG.	OUTPUT			SIZE	WT. LBS.	EACH		
			VOLTS	AMPS	KVA			1-6	7-12	13-24
752	520BU	C	0-240/280	3.0	.84	5-11/16 x 5"	10	\$22.50	\$19.15	\$19.15
1020	—	C	0-240/280	3.5	.98	5-1/16 x 5 x 4-3/16"	11	23.50	20.00	20.00
1520	T1520U	D	0-240/280	9.5	2.7	6-1/8 x 6-5/8 x 4-13/16"	20	38.50	32.75	32.75
2520	2520BU	D	0-240/280	10.0	2.8	8-3/16 x 7-5/8 x 4-1/8"	25	56.50	48.05	48.05

240 VOLT SINGLE-PHASE PORTABLE OR BENCH MODELS

MFR'S TYPE	OLD TYPE	FIG.	OUTPUT			SIZE	WT. LBS.	EACH		
			VOLTS	AMPS	KVA			1-6	7-12	13-24
2PF752	520B	F	0-280	3.0	8.4	5-11/16 x 7-1/4 x 5-3/4"	11	\$32.50	\$32.50	\$27.65
2PF1020	—	F	0-280	3.5	.98	6-7/8 x 5 x 4-7/16"	12	33.00	33.00	28.05
3PN1020	—	F	0-280	3.5	.98	6-7/8 x 5 x 4-7/16"	12	37.00	37.00	31.45

STACO DELUXE VARIABLE AUTOTRANSFORMERS

Exclusive modern line of quality variable transformers offering many advantages for today's industrial, laboratory or classroom application; including diode protected meters, permanently etched legends, positive stops on all controls, circuit breakers, pilot lights, and 10A, 120VAC convenience outlet on front panel. Efficiencies to 98%, accuracies within 2%, and better than 5% regulation attainable; with DC as well as AC output available. E501V and E1010V have isolated AC & DC outputs at 10% of the output current rating of the unit.

MFR'S TYPE	FIG.	OUTPUT			SIZE	WT. LBS.	EACH
		VOLTS	AMPS	KVA			
E371	—	G	*0-120/140	3.75	.53	7-3/8 x 11-3/16 x 4-7/8"	12 \$ 27.00
E501	—	G	0-120/140	5.0	.70	7-3/8 x 11-3/16 x 4-7/8"	13 31.75
E501V	—	H	0-120/140	5.0	.70	7-3/8 x 15-7/16 x 5-7/8"	15 60.00
E1010	—	G	0-120/140	10.0	1.4	7-3/8 x 11-15/16 x 5-7/8"	19 40.50
E1010V	—	H	0-120/140	10.0	1.4	7-3/8 x 15-7/16 x 5-7/8"	21 73.20

ISOLATED VARIABLE TRANSFORMERS

The EJ types are Isolated Variable Transformers, exclusive with STACO and have 0-140VAC and 0-120VDC at full rated current available at the banana jacks. Suffix V indicates voltmeter. All models listed are UL & CSA approved.

MFR'S TYPE	FIG.	OUTPUT			SIZE	WT. LBS.	EACH
		VOLTS	AMPS	KVA			
EJ201V	—	H	0-140	2.0	.28	7-3/8 x 15-7/16 x 5-7/8"	16 \$ 79.00
EJ401V	—	H	0-140	4.0	.56	9-1/2 x 12-15/16 x 6-3/8"	30 89.50
EJ901V	—	H	0-140	9.0	1.26	11-1/4 x 14-9/16 x 6-5/8"	36 105.00

BARRY ELECTRONICS

LAB WRAP-AROUND REVERSIBLE SMOCKS

LAB TECHNICIANS,
SERVICEMEN,
EXPERIMENTERS,
DOCTORS,
DENTISTS, Etc.

For:
**BOTH MEN
& WOMEN...**
in comfortable
cotton.



These gowns stay clean twice as long because they close left-to-right and right-to-left. Scientifically designed pockets side slits for access to inner pockets, reinforced belt vents that prevent puckering, easy back tie. Pockets on both sides of smock, so that whatever side is worn will have pockets. Fine styling, collarless with V-neck opening. Elbow length sleeve for greater comfort.

Sizes: SMALL (34-36); MEDIUM (38-40); LARGE (42-44) XL (full 44-46) Price 10% higher on XL

Note: For Women, we suggest Small or Medium
White, Tan or Grey @ \$4.50 each
Green @ \$5.00 each
(12 or more Deduct 10%)

LAB COATS

LONG SLEEVES

KNEE LENGTH

3 CONVENIENT POCKETS

BUTTON DOWN FRONT



Sizes: 34, 36, 38, 40, 42, 46
Sizes: 48, & 50 add 10% extra
For women we suggest size 34-36
White, Tan or Grey @ \$5.30 each
(12 or more Deduct 10%)

If Desired, we embroider Smocks, Jackets and Coats @ .35¢ per line. (Lettering is approx. 3/4" high). Advise color of embroidery desired: Red, Blue, Green, Black or Gold Embroidery. Allow one week for Embroidery.

JACKETS

For Salesmen, Clerks, Stock-Room, Office, etc. Smartly styled button front with convenient front pockets.



Sizes: 34, 36, 38, 40, 42, 44, 46. For sizes 48 & 50, add 10% extra.
White, Tan, or Grey @ \$4.50 each
Green @ \$5.00 each
(12 or more Deduct 10%)

**HEAVY DUTY
WORK PANTS
AND SHIRTS
MADE OF 100%
COTTON TWILL
EXCELLENT FOR
LABS, SHOPS,
FACTORIES,
MAINTENANCE,
ETC-----**



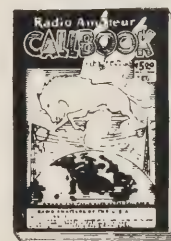
Pants: Proportionally fitted pants, feature laundry proof heavy-duty zipper, that is crush resistant and won't rust. Pants have five inserted pocket (includes watch pocket). Colors: White, Tan, Grey, Postman Blue, Spruce Green and Navy. Waist size: 28, 30, 32, 34, 36, 38, 40, 42 (Add 10% to cost on 44, 46, 48). Length: 28", 30", 32", 34". Specify Waist size and length, and color when ordering. Pants: \$5.99. (1 Dz. or more at 10% discount).

Shirts: Convertible collars, have long tails that won't pull out. Two breast pockets, one with handy pencil division. Colors: Same as Pants: White, Tan, Grey, Postman Blue, Spruce Green and Navy. Sizes: Small (14-14½), Medium (15-15½), Large (16-16½), XL (17-17½), add 10% to cost on XL. Specify Long or Short Sleeves (length of sleeve is proportionate to size). Embroidery above pocket of shirt, if desired @ .35¢ per line. Shirts: \$4.99. (1 Dz. or more at 10% discount).

WESTINGHOUSE "OZ-PAK" HIGH VOLTAGE SILICON RECTIFIER



The OZ-Pak operates as a full-wave center-tap, or as a full-wave bridge rectifier up to 4000 V.D.C. @ 1.6 Amps. For amateur use the current drawn should not exceed 1 KW at the voltage used. Special units can be made for higher voltages at a slightly higher price. The OZ-PAK, kilowatt silicon rectifier unit will replace the following popular tube types: 816, 866A, 872A, 8008, 3B28, 4B32, 575A. These can be in either a full-wave center-tap configuration or a full-wave bridge assembly. Send for Westinghouse literature for further details on Standard OZ-Pak. Westinghouse #509C906G01. Size: 2" x 4" x 9-1/2". Net wt.: 3 lbs. Cat. #14-58. Covered by Westinghouse factory guarantee. **\$69.50**



RADIO AMATEUR CALLBOOK

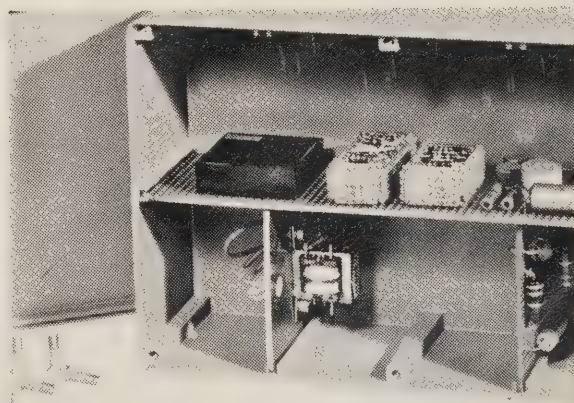
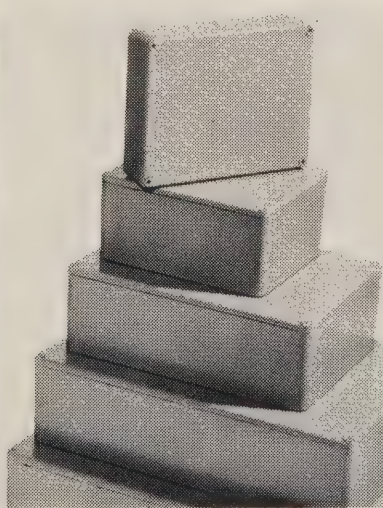
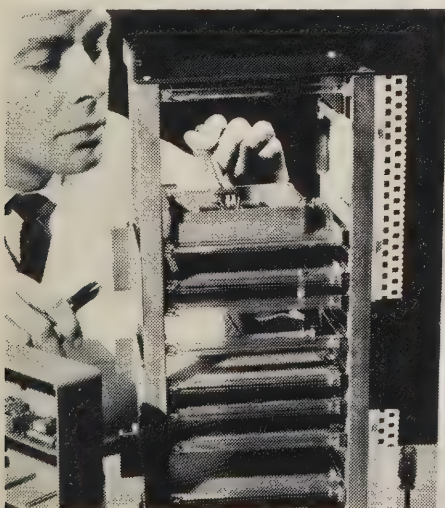
USA \$6.95

FOREIGN
\$4.95

Barry's Diecast Boxes

SPEED YOUR CONSTRUCTION PROJECT WITH BARRY ALUMINUM ALLOY DIECAST BOXES

Available in 5 sizes to fit your requirements, ranging from simple Junction Boxes through complete Equipment. They permit a Modular concept of equipment building. Endless applications for Manufacturers, Labs, Experimenters, etc. Excellent for Junction Boxes, Sealed Modules, Sub-Assemblies and Complete Equipment Enclosures



Barry's Aluminum Diecast Boxes

TYPE	NOMINAL SIZE OVERALL (inches)			PRICE EACH		
	L	W	D	1-49	50-99	100 Up
46R-043A	4-3/4	3-3/4	1-5/32	\$1.50	\$1.30	\$1.07
46R-043B	4-3/4	3-3/4	2-5/32	\$1.75	\$1.62	\$1.50
46R-064A	6-3/4	4-3/4	2-5/32	\$2.25	\$2.12	\$2.04
46R-085A	8-3/4	5-3/4	2-5/32	\$3.00	\$2.84	\$2.74
46R-106A	10-3/4	6-3/4	2-5/32	\$3.50	\$3.34	\$3.10

Start your project today. Try a Sample Order!

Start your project today, order a few to start, and you will wonder how you ever did without Barry's Diecast Boxes.

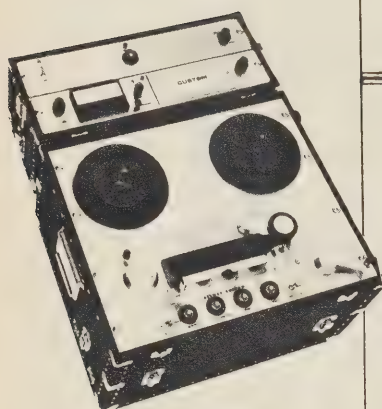
Available in 5 sizes - All have unique Guide Slot Mounting System for Circuit Boards - Economically priced - High Standard of Construction - Flanged Edge construction (inner lip, insures tight seal) - Strong - Rugged - Light.

All have double - lip edges on the cover insuring a tight-seal. A Modular simplified approach is made easy through the unique SLOT - GUIDE system. Between the slots can be mounted Shields or Printed Circuit Boards, by sliding the boards into the slots.

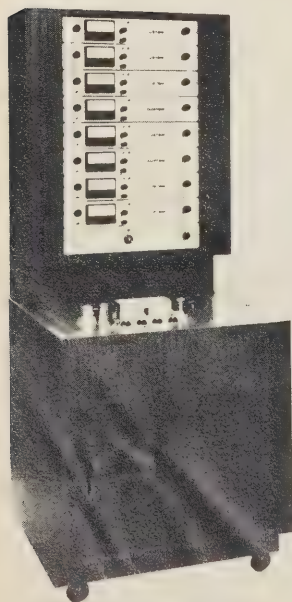
BARRY ELECTRONICS



STEMCO SOLID STATE PROFESSIONAL RECORDERS



Series 500



Series 800

MODEL	HEADS	SPEEDS	MOUNTING	PRICE
Series 500-1 1/4" tape width	Full or Half	7 1/2 - 15 3 3/4 - 7 1/2	UNMOUNTED	\$ 1895.00
			PORTABLE	2035.00
			CONSOLE	2245.00
Series 500-2 1/4" tape width	2 Track	7 1/2 - 15 3 3/4 - 7 1/2	UNMOUNTED	2565.00
			PORTABLE	2755.00
			CONSOLE	2915.00
Series 500-4 1/2" tape width	4 Track	7 1/2 - 15 3 3/4 - 7 1/2	UNMOUNTED	3990.00
			PORTABLE	4150.00
			CONSOLE	4380.00
Series 800-4 1/2" tape width	4 Track	7 1/2 - 15 3 3/4 - 7 1/2	UNMOUNTED	5275.00
			CONSOLE	5970.00
Series 800-8 1" tape width	8 Track	7 1/2 - 15 3 3/4 - 7 1/2	UNMOUNTED	9650.00
			CONSOLE	10360.00



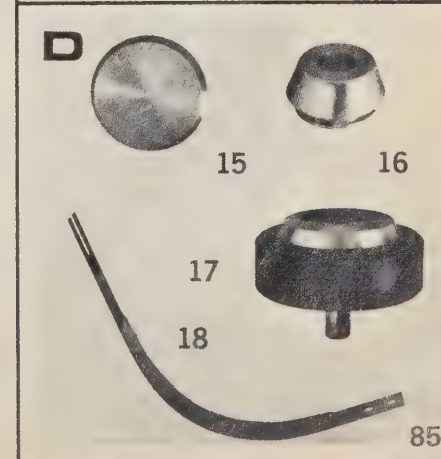
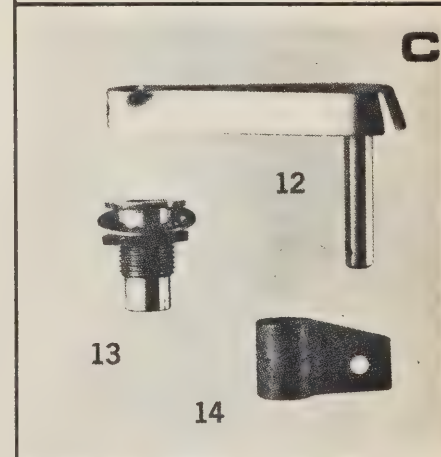
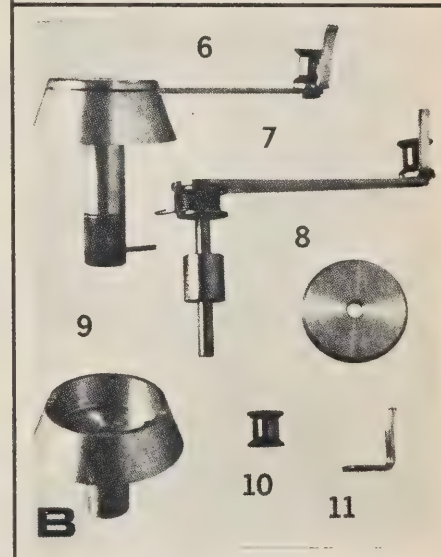
STEMCO

PARTS PRICE

MEETS
OEM
SPECS

HAVE YOU
A
PROBLEM
ACQUIRING
REPLACEMENT
PARTS
FOR
YOUR
COMMERCIAL
RECORDING
DECKS?

IF
YOUR
ANSWER
IS
AFFIRMATIVE
PLEASE
READ
ON



ITEM

PART NO.

PRICE

Photo A

1. Pulley assy.	100036	\$ 25.00
2. Idler reel sub. assy.	100031	85.00
3. Idler reel arm sub. assy.	100034	15.00
4. Idler reel assy. tape guide 1/2"	100045	4.50
4. Idler reel assy. tape guide 1/4"	100046	3.80
5. Idler reel housing	100040	47.00

Photo B

6. Take-up tension arm assy.	100051	49.00
7. Take-up tension arm sub. assy.	100064	18.45
8. Take-up tension arm cap	100055	2.50
9. Take-up tension arm base	100067	18.00
10. Tape guide 1/2"	100056	3.40
10. Tape guide 1/4"	100057	3.00
11. Tape guide hook	100061	.45

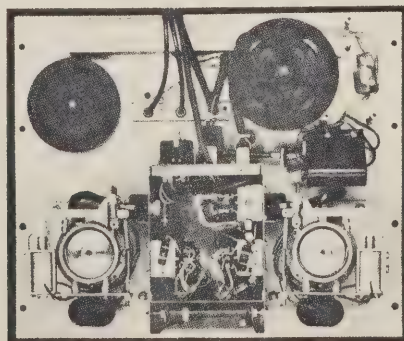
Photo C

12. Capstan idler arm	100123	13.00
13. Capstan idler arm bushing assy.	100140	3.85
14. Solenoid arm	100134	2.50

Photo D

15. Capstan idler cap	100080	5.50
16. Capstan dust cap assy.	100038	6.50
17. Capstan idler assy.	100068	31.00
18. Brake band (Raybestos)	100092	3.70
18. Brake band (Felt)	100093	5.20
19. Reel idler flywheel	100025	18.00
20. Motor fan	100170	.90
21. Push button switches		set 6.00

subject to change.



TWO NEW FIELD EFFECT METERS



FE149 Senior Field Effect Meter

- New exclusive push button design simplifies operation. Just push two buttons for any test—it's automatic in action.
- Three way power means operation anywhere at any time and without ever changing the rechargeable batteries. Use the FE149 on 115V AC, AC with rechargeables plugged in, or just on the rechargeables. You'll get the same reading under all three conditions.
- Large 7 inch meter, mirrored scale and accuracy of 1.5 percent DC and 3 percent AC insures most accurate tests possible.
- 8DC ranges to 1500 volts. Special half volt low scale with .25 volt either side, means accurate measurements to less than a tenth of a volt for transistor bias measurements.
- 8 AC ranges to 1500 volts RMS and 4500 volts peak to peak.
- 8 resistance ranges to 6,000 megohms.
- 9 DC current ranges to 5 amps.
- 9 AC current ranges to 5 amps.
- 8 Decibel ranges for audio measurements.
- 3 Hi voltage ranges 5 KV, 15KV, and 50KV. 39A21 probe that plugs onto end of conventional probe, fits into special bracket on rear of unit so it won't be lost.

\$149.50

FE16 High Accuracy Field Effect Meter

- Increased accuracy to 1.5 percent DC and 3 percent AC. Mirrored scales
- Completely portable with easily replaceable transistor radio type batteries in rear. Self contained battery test.
- 7 DC voltage ranges to 1000 volts. Special zero center scale permits half volt reading negative or positive for fast transistor circuit voltage reading.
- 7 AC ranges to 1000 volts and peak to peak readings to 2800 volts.
- 5 resistance ranges to 1000 megohms at 3 percent accuracy.
- 5 DC current ranges to 1 ampere extends the use of the multimeter beyond a VTVM.
- 3 high voltage ranges; 3KV, 10KV, and 30KV, extended with 39A19(9.95) high voltage probe.

\$84.50

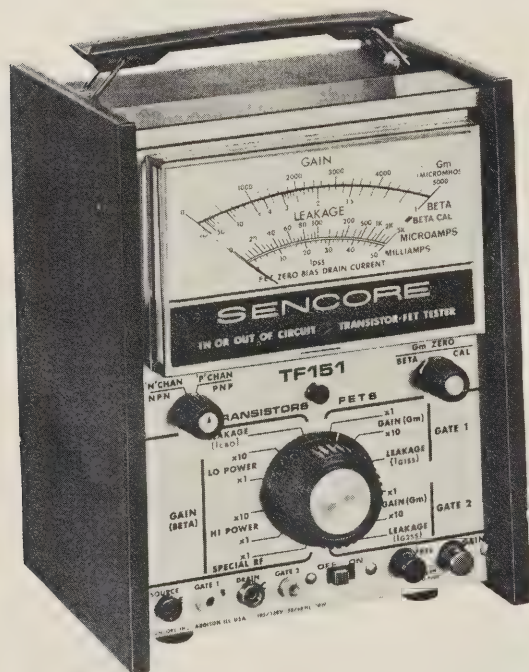


It's a combination

• Transistor tester—
in or out of circuit

• Field Effect Transistor Tester
in or out of circuit

New black and white TV, color TV, and Hi-Fi are loaded with field effect transistors in front ends, IF's, etc. Other testers are limited when a technician or engineer runs across a field effect transistor; but not if he owns a TF151. Just flip the large elaborate control knob to the right side of the unit and the tester is ready to test FET's. Check these added features and you'll see why the TF151 obsoletes others on the market.



- Checks transistors in or out of circuit for AC Beta and out of circuit for I_{cbo} leakage.
- Increased current check for Hi power transistors makes tests more accurate.
- Special test for critical RF transistors like GE9s that often slipped through before.
- True Gm mutual conductance test made on all field effect transistors; in or out of circuit. Truly revolutionary.
- IGSS leakage checked out of circuit on FETs.
- Special Gate 2 check provided for FETs with two gates (comprises less than 5 percent of all FETs).
- Special I_{DSS} (Zero bias) current checks provided for matching FETs or for industrial "culling."
- Special set-up book clearly shows all information necessary for testing a transistor or FET, if it is a transistor or FET, and results to expect.

ONLY — \$129.50

3

NEW IMPROVED

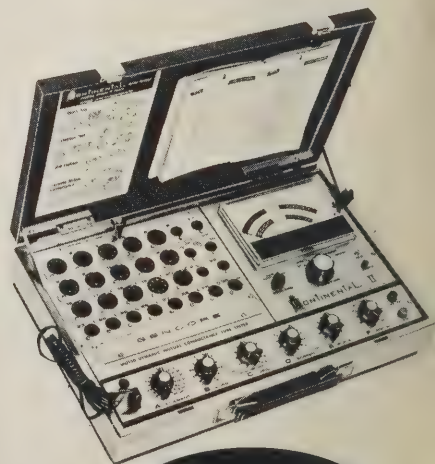


Continental II

Continental II combination, emission and mutual conductance tube tester. New mechanical design and electrical improvements make the new MU150 the best yet. So smart in external appearance that one would think you were carrying a new styled attache case.

- Mutual conductance test with 5,000 hertz square wave truly analyzes the tube.
- Emission tests made at near full rated cathode current as an extra test on power tubes. This test not found on other mutual conductance testers.
- New simplified set-up book. Tubes are listed in center of page for easier reading of set-up numbers; either emission on left or mutual conductance on right.
- 100 megohm grid leakage sensitivity check. A must to catch troublesome tubes with grid leakage or gas.
- Check over 3,000 tubes, including the very latest announced.
- Replaceable tube socket chassis so checkers cannot become obsolete.

Truly DELUXE in every respect at ONLY \$219.50



4

**BRAND
NEW**

SWEEP and MARKER GENERATOR

The SM152 is a UHF sweep, a VHF sweep, a crystal controlled marker generator and a marker adder in one unit. The main competition to the SM152 comes in four separate units and costs nearly a thousand dollars. Study these main features of the SM152 and discover that there has been nothing like it before.

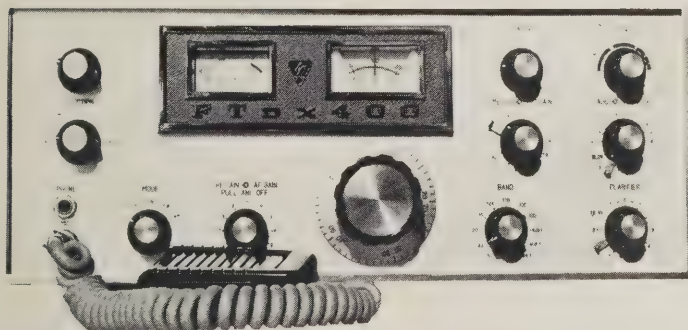
- Linear sweep for all TV and FM work from 10 MHz to 920 MHz. Fundamental frequency used on all VHF.
- Exclusive calibrated sweep width from .3 MHz to 15 MHz. Calibration is not affected by frequency generated, either VHF or UHF, as it is on other generators.
- Sweep frequency generator calibrated in MHz and also TV channel numbers for fast use.
- Swept 3.58 MHz chroma signal added to RF output to check chroma response in the overall system through IF and band-pass amplifiers. Chroma is also available at chroma output jack for direct injection into bandpass amplifiers, if desired.
- Crystal controlled markers for IF and RF. Just push a button and a crystal controlled marker will appear on the sweep response curve. No more time consumed in trying to find exact frequency with variable marker.
- Markers are 39.75, 41.25, 41.67, 42.17, 42.67, 44.25, 45.75, 47.25, 4.5, 4.08, 3.58, and 3.08 MHz for IF and chroma alignment. Markers at the RF Video carrier on channel 4, 5, 10 and 13 are also available at the push of the button. The sound RF carrier is obtained by pushing the 4.5 MHz crystal push button on any RF channel. Extra pushbutton and crystal jack enable you to add other crystal mark points if necessary.
- Special FM crystal markers of 10.7, 10.6, and 10.8 MHz are generated simultaneously so that you can see the center FM frequency plus 100 KHZ markers on each side when viewing the "S" curve on FM alignment. A real time saver when determining bandwidth in FM stereo alignment.
- Special variable marker generator for IF spot alignment of old sets. Variable oscillator from 39 MHz to 48 MHz available for spot aligning, if necessary.
- Post marker injection on all markers. No other equipment needed other than an oscilloscope.
- Special jack permits injection of any external signal or marker generator.

ONLY \$349.50
tentative



5

TOMORROW'S TRANSCEIVER TODAY



FTdx-400

The usual "accessories" are standard equipment in the FT dx 400. Features built-in power supply, dual calibrators—100KC and 25KC, break in CW with sidetone, fully adjustable VOX system, four switch selected crystal controlled transmit channels in addition to VFO positions, and varactor controlled clarifier offers receiver offset tuning capability.

Remember, all these extras are included in this new imported transceiver.

\$599.95 including power supply and all accessories except speaker.

SP-400 matching speaker **\$14.95**

SPECIFICATIONS

FREQUENCY RANGE: 3.5-4Mc, 7-7.5Mc, 14-14.5Mc, 21-21.5Mc, 28-30Mc (3 more 500KC receiver bands can be added).

FREQUENCY STABILITY: Less than 100 c/s drift in any 30 minute period after warm up.

ANTENNA IMPEDANCE: 50 to 120 ohm unbalanced.

MAXIMUM INPUT: 500W P.E.P. SSB, 440W CW, 125W A.M.

CARRIER SUPPRESSION: —40db

SIDE BAND SUPPRESSION: —50db (at 1,000 c/s)

DISTORTION PRODUCT: Down at least 25db

AUDIO BANDWIDTH: 300-2,700 c/s

RECEIVING SENSITIVITY: 0.5uV, S/N 20db (14Mc SSB)

SELECTIVITY: 2.3Kc (—6db), 3.7Kc (—55db)

IF AND IMAGE RATIO: More than 50db

AUDIO OUTPUT: 1 watt @ 5% distortion

OUTPUT IMPEDANCE: 8 ohm, 600 ohm

TUBES AND SEMICONDUCTORS: 18 tubes, 9 transistors and 33 diodes

POWER SOURCE: AC 117 volts, 50/60 c/s

DIMENSIONS: 15 1/4" wide x 6 1/4" high x 13 3/4" deep

WEIGHT: 50 Pounds

HIGH POWER ELECTRIC MEGAPHONE



Transistorized Megaphones

Battery Operated. Exceptionally efficient electronic megaphone for all outdoor-indoor coverage and general announcement. Ruggedly constructed of spun aluminum with baked enamel finish. Equipped with a weather-proof mike. Pistol-grip switch. Convenient carrying strap. Excellent for Police, Fire and Municipal organizations, Business and all Outdoor Recreation Activities. Approximate dimensions 7" x 14". Shipping weight: 5 lbs.

Model MV-4. 6 Watts—300 Yard Range! (Operates on 4 "D" Cells) **\$44.95.**

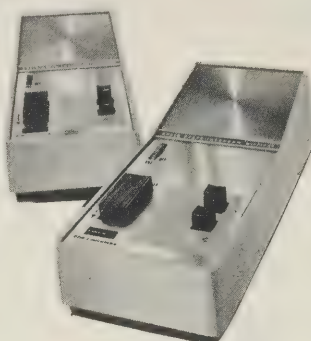
Model MV-8S 10 Watts—600 Yard Range! (Operates on 6 Standard "C" Cells) Has Built-in SIREN SIGNAL (Excellent for Police, Fire, CD, etc.) **\$59.95.**



DELUXE SOLID STATE WIRELESS INTERCOM SYSTEM

- dynamic styling — push button operation
- two separate communication channels
- no installation — just plug in AC outlets on same line
- portable — moves room-to-room

The ultimate in a two-station, 2-channel wireless intercom system. Requires no installation - just plug into AC outlet and talk. No "warm-up" needed. Space age styling adds a "look of tomorrow" to any office or home. Advanced circuitry and push button operation add to the futuristic design of these superb units. The two channels operate independently of each other so that two pair of these wireless units operating in close proximity can carry on simultaneous conversations without interfering with each other. A lock-out filter prevents cross-talk. Move from room-to-room. Compact and portable. Add extra stations to the system anytime. On-off/volume control and talk/listen lock switch.

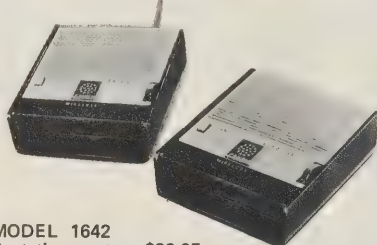


Model FIW-2 - 2 station, 2 channel system \$59.95
Model FIW-1 - Additional single station \$30.75
Model WC-1 - Accessory Walnut Cabinet \$5.50

SOLID STATE WIRELESS INTERCOM SYSTEM (2 CHANNEL SYSTEM)

An exciting new development in Solid State circuitry to meet the demand for an efficient wireless intercom system. No installation needed. Simply plug the unit into AC outlets (on the same power line) and talk. Special quieting circuit eliminates hum and noise. Master has pilot light, on-off volume control, talk/listen switch. Hi-impact styrene cabinets are decorator styled and finished in rich beige and brown with gold trim. Extra units can be added anytime to expand the system.

just plug in... and talk! Portable-move room-to-room or between houses...



MODEL 1642
2 station system...\$29.95
MODEL 1643 - Additional station...\$15.95

MULTI-STATION MASTERS Model FI-7

In an all master system up to 7 master stations may be used. Any station may call any one or more stations. Up to three separate, simultaneous conversations may take place. Conferences between several stations can also be held. In a master-to-remote system, one master may be used with up to 6 Model FIR remotes. The master can speak with one or several remotes at the same time. Each individual remote station can be either private or non-private.

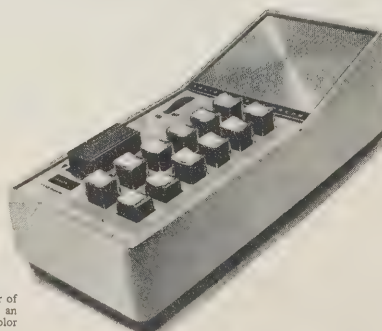
The number 6 station selector switch may be connected to any P.A. system using optional Model PR-15 Paging Relay.



MODEL FI-7 \$30.95

MODEL FI-13

Identical to the FI-7, except for use in larger systems. Up to 13 masters in an All-Master system or one master and up to 12 remotes in a Master-to-Remote system may be utilized. Separate, simultaneous conversations can be carried on in an All-Master system. Switches No. 6 and No. 12 can be used optionally for paging through any public address system.



MODEL FI-13 \$42.95

ACCESSORIES FOR FI-7 AND FI-13 MASTERS

Model PR-15 Paging/Talkback Relay ..\$19.95
Model FIR-Indoor Remote\$9.95
Walnut Cabinet Model WC-1\$5.50

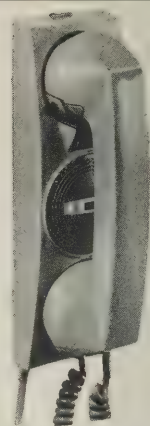
PAGING TELEPHONE INTERCOMS

Any one of the phones in the "Page All" system can initiate a page call. The caller merely lifts the handset and speaks into it in a normal conversational voice. This call is then heard (adjust volume as required) at every other phone in the system. The party being called walks over to the nearest phone, picks up the handset and is immediately in direct contact with the caller. By picking up the handset, the called party automatically stops the page, and telephone conversation proceeds in a normal manner.

"Page All" is a common talking system, so that if a third party picks up any other phone while a conversation is in progress, he will hear the conversation and will be able to participate. No one can page through the system while a conversation is taking place.

The system consists of one 5 Watt transistorized amplifier/power supply unit Model APS-5, used with a number of Model PT-7 paging telephones. Up to 20 stations can be installed in the system.

Suitable for desk or wall use. High impact styrene. Phones measure 9 1/4" x 3" x 3 1/2".



PT-7 - Paging Telephone Intercom \$21.50 each
(Order up to 20 PT-7's per system).

Only one APS-5 Power Supply/Amplifier needed per System \$47.75



6 Conductor Cable-Part No. 6W @ \$13.50 per hundred feet.
(when figuring cable requirements, order to the nearest 100 ft. denomination).

Paging in Noisy Areas

In the event that it is required to extend the page call through large and noisy areas for which the sound from the phones is inadequate, a higher power p.a. amplifier may be added to the system. The paged call is then heard over the loudspeakers of the p.a. system in addition to the phone speakers. Any amplifier or the Fanon FMA series may be used, the choice depending upon the audio power required.

FMA 35 - 35 Watt Amplifier . . \$82.95

FMA 100 - 100 Watt Amplifier \$125.95

Paging Talk- Back Horn Speakers for Auxiliary Amplifier:

HDA-6-8 (15 Watt swivel base, 6 1/2" bell), 8 Ohms \$13.30 ea.

HDA-10-8 (30 Watt, 10" bell), 8 Ohms. \$18.25

Selective Ring Telephone Intercom

Individual stations may be selectively signalled, individually by means of a tone signal instead of a voice page. Available in a 13 Station Model 7713 @ \$26.95 per phone, a 7 Station Phone Model 7707 @ \$24.50 per phone.

Cable requirement for up to 7 Station, use No. 11W (11 conductor) at \$21.75 per 100 ft.
For up to 13 Station systems order No. 17W (17 conductor) at \$25.20 per 100 ft.

Model No. PS-77 Power Supply (only one required per system). \$14.95

Where Paging is desired in conjunction with this system, order Paging Relay Adapter Model PR-7 at \$22.50.

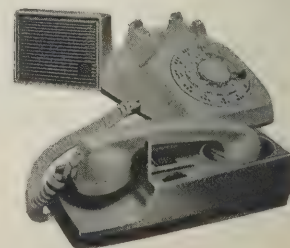
This paging relay enables this system to be used with any existing Public Address system, or order FMA 35 Amplifier @ \$82.95 or FMA 100 Amplifier @ \$125.95 as per above. Also order above Speakers.



TELEPHONE AMPLIFIER

"Hands Free" Convenience For Home or Office

Take notes, check files, or walk away from phone and continue your phone conversation. Loud incoming sound. Great for Mom at home. The whole family can hear. Compact. Nine volt battery included. No installation or hookup necessary. 4 Transistors. Separate extension speaker for clear, loud voice reception.



MODEL FTA-4 \$14.95

Cable Requirements for FI-7 and FI-13 Systems:

The interconnecting cable must have one more wire than total number of stations in system, except when paging is used. (If future expansion of an installation is likely, use a cable with spare conductors). Cable 22 ga. color coded, solid copper.

Model 8W (8 Conductors) @ 16.50 per 100 ft.; Model 11W (11 conductors) @ 21.75 per 100 ft.; Model 14W (14 conductors) @ 27.35 per 100 ft. When paging (with or without PR-15) is used: Two more wires than total number of stations in system plus one shielded wire for each PR-15. The following cables are available: Model 8W1S (8 conductors plus 1 shielded conductor) @ 127.35/C ft.; Model 14W2S (14 conductors plus 2 shielded conductors) @ 133.75/C ft.

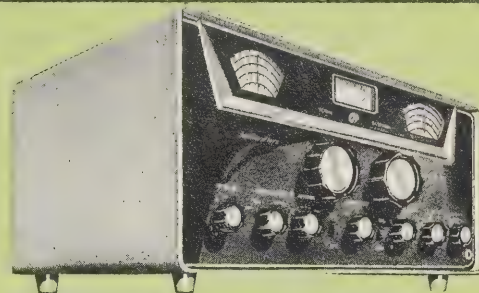
Note: Standard multi-conductor cable with a separate run(s) of shielded wire, may also be used. Cable is run from the first station to second, second to third, etc. to last station.



hallicrafters

advanced technology brings you a new breed of amateur equipment

SX-122 General Coverage Receiver



Outstandingly sensitive and stable performance. Dual conversion on all bands for excellent AM/CW/SSB reception.

FREQUENCY COVERAGE: Standard Broadcast, 540-1600 kHz; Three SW bands; 1750 kHz — 4.9 MHz, 4.8 MHz — 12.0 MHz, 12.5 MHz — 34 MHz. Bands spread calibrated for 80, 40, 20, 15, 10 meters and citizens band.

FEATURES: Dual conversion. Antenna trimmer. Amplified AVC. Product detector for SSB/CW. Envelope detector for AM. Series noise limiter. Crystal-controlled 2nd conversion oscillator, plus additional temperature compensation of high frequency oscillator circuits give utmost stability.

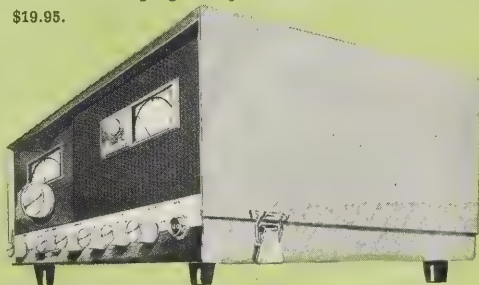
CONTROLS: BFO. Function. Phone jack. Antenna trimmer. Calibrator on/off. RF Gain. Audio Gain. Band Selector. Noise limiter on/off. Selectivity. Main tuning. Bands spread.

EXTERNAL CONNECTIONS: 3.2 ohm speaker and stand-by terminals. Terminals for single or double wire antenna, AC power cord, "S" meter adjustment and mounting hole for coaxial connector. Phone jack on front panel.

PHYSICAL DATA: 18 3/4" wide, 8" high, 9 3/4" deep. Weight 29 lbs.

Amateur net, \$289.95

HA-7 100-kHz plug-in Crystal Calibrator; amateur net, \$19.95.



SR-42A, SR-46A VHF Transceivers

FREQUENCY COVERAGE: SR-42A provides full coverage of the 2 meter band; SR-46A covers 6 meter band.

FEATURES: Full coverage, but with double the usual bands spread, through use of dual tuning ranges. The neutralized nuvistor front end and eleven tuned circuits boost sensitivity while suppressing interference. Exceptionally free of TV and FM "birdies". Four transmitter crystal positions (one high frequency crystal furnished), plus external VFO socket, all switch-selected from the front panel. Meter automatically switches from "S" units to RFO. Power input, 10-12 watts. Built-in power supply is 115V AC or 12V DC (vibrator, mounting strap, and line cord optional extra). Has squelch control.

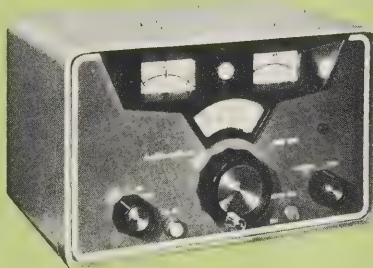
PHYSICAL DATA: Cabinet is 5 1/2" high, 12 3/8" wide, and 8 1/4" deep. Weight, 17 lbs.

Amateur net, \$199.95.

Model HA-26 VFO for use with SR-42A or SR-46A. Size: 4 1/4" x 5" x 4 1/4". Shipping wt., 3 1/2 lbs. Amateur net, \$54.95.

MR-40 Mobile Mounting Kit, amateur net, \$12.95

HA-20 Remote VFO/VSWR Console



Can be used with either the SR-400 and or SR-2000. The HA-20 incorporates the same deluxe VFO as is found in both transceivers. Its built-in VSWR meter with remote bridge pick-up instantaneously checks your antenna performance.

By manipulating the control functions on the unit the following situations are available.

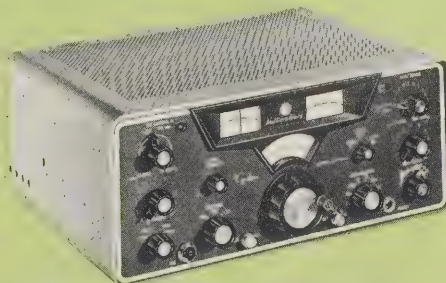
1. Transceive with SR-2000
2. Transceive with HA-20
3. Receive on SR-2000—transmit on HA-20
4. Monitor two receiver frequencies simultaneously

An exclusive feature of dual monitoring receiver frequencies makes "DX" chasing a snap. Now you can listen to the DX station while tuning to select a clear transmitting frequency and do both simultaneously.

GENERAL FEATURES: Dial cal., 1 kHz Linear gear drive with less than 1 kHz readout. Full coverage of frequencies obtainable on SR-400 or SR-2000. 500 kHz VFO tune. Forward and reverse VSWR control. Built in regulated power supply operates independently of transceivers. A light provides visual indication of HA-20 use. Cal. adjust.

FRONT PANEL CONTROLS: Function (off/standby/T/R & T/ Dual R), main tuning, cal. adjust, meter sensitivity, forward/VSWR.

Amateur Net, \$199.95



SR-400 5-band Transceiver

FREQUENCY COVERAGE: Full coverage provided for 10, 40, 20, and 15 meters; 10m crystal provided for 28.5 to 29.0 MHz. Other crystals may be added for full 10 meter coverage without adjustment. Information available concerning operation on some non-amateur frequencies.

GENERAL: Dial cal., 1 kHz. Linear gear drive with less than 1 kHz readout. T-Notch filter. Adjustable I. F. noise blanker. Provision for plug-in external VFO/DX adapter. Built in VOX plus break-in CW and PTT. Provision for adding razor sharp CW filter. Built in CW sidetone. 100 kHz crystal cal. VFO tunes 500 kHz.

SPECIAL FEATURES: Receiver Offset Control (RIT) permits ± 2 kHz adjustment of receiver frequency, independent of transmitter, for round-table, net or CW operation. Hallicrafters exclusive Amplified Automatic Level Control.

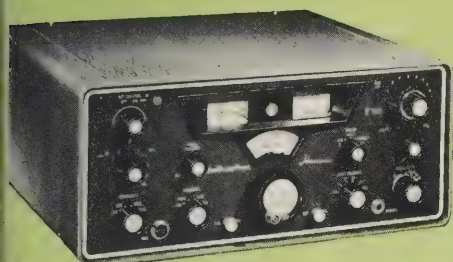
FRONT PANEL CONTROLS: Tuning; Band Selector; Final Tuning; Final Loading; RF Level; Mic. Gain; Pre-Selector; RIT; Rec. RF Gain; AF Gain; Operation (Off/Standby/MOX/VOX); Function (CW/TUNE/USB/LSB); Cal. Adjust.; Notch; Filter Pos.

TRANSMITTER SECTION: Two 6H5F output tubes. Variable Pi network. Power input, 400 watts P.E.P. max.; SSB; 300 watts max. CW. Carrier and unwanted SB suppression, 50 db; distortion products, 30 db. Audio: 500-2600 cps @ 6 db.

RECEIVER SECTION: Sensitivity less than 1 μ V for 20 db S/N. Audio output, 2W.; overall gain, 1 μ V for 1/2W output, 6.0-6.5 1st I.F. 1650 kHz, 2nd I.F.

Amateur net, \$799.95

Power supplies for use with SR-400 transceiver: **PS-500 AC/Speaker,** amateur net, \$119.95; **P-500 DC,** amateur net, \$149.95. **MR-400 Mobile Mounting Rack.**



SR-2000 "Hurricane" 5-band Transceiver

SPECIAL FEATURES: Receiver Offset Control (RIT) permits ± 2 kHz adjustment of receiver frequency, independent of transmitter, for round-table, net or CW operation. Hallicrafters exclusive Amplified Automatic Level Control.

FREQUENCY COVERAGE: Full coverage provided for 10, 40, 20, 15 and 10 meters. All crystals provided for 28.0 to 30.0 MHz. Information available concerning operation on some non-amateur frequencies.

GENERAL: Dial cal., 1 kHz. Linear gear drive with less than 1 kHz readout. Adjustable IF noise blanker. Provision for plug-in external VFO/DX adapter. Built-in VOX plus break-in CW and PTT. Built-in CW sidetone. Hi-Low power switch useable in CW or SSB. 2.1 kHz crystal lattice filter. S-RFO-AALC and final screen metering. Two-speed blower. 100 kHz crystal cal. VFO tunes 500 kHz.

FRONT PANEL CONTROLS: Tuning; Band Selector; Final Tuning; Final Loading; RF Level; Mic. Gain; Pre-Selector; R.I.T.; Rec. R.F. Gain; AF Gain; Operation (OFF/Standby/MOX/VOX); Function (CW/TUNE/USB/LSB); Cal. Adjust.

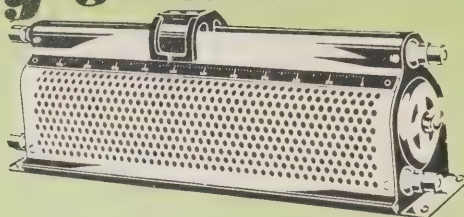
TRANSMITTER SECTION: Two 8122 output tubes. Variable Pi network. Power input, 2000 watts P.E.P. SSB; 1000 watts CW. Carrier and unwanted SB suppression, 50 db; distortion products, 30 db. Audio: 500-2600 cps @ 6 db.

RECEIVER SECTION: Sensitivity less than 1 μ V for 20 db S/N. Audio output, 2W.; overall gain, 1 μ V for 1/2W output, 6.0-6.5 1st I.F. 1650 kHz, 2nd I.F.

Meters for final plate current and voltage built into P-2000 AC power supply. Also Hi-Low power switch. Amateur net, \$1,095.00

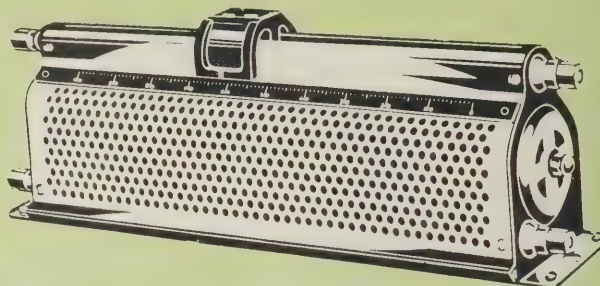
P-2000 AC Power Supply/Speaker with 115/230V AC inputs, amateur net, \$450.00.

Barry's TUBULAR SLIDE WIRE RHEOSTATS-POTENTIOMETERS 525-1000-2000 WATTS

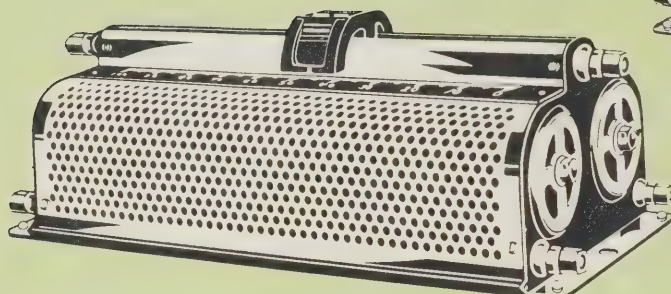


525 WATT TYPE
Tube Diam. 1 3/4"
Tube Length 16"

1000 WATT TYPE
Tube Diam. 2 1/2"
Tube Length 20"



2000 WATT TYPE
Tube Diam. 2 1/2"
Tube Length 20"
2 Tubes in parallel conn.



WHEN ORDERING Please state QUANTITY, TYPE, WATTAGE, OHMIC VALUE and CURRENT.

Wire or ribbon windings of copper-nickel alloy, with negligible small temperature coefficient. (.00002 per Centigrade) are wound on heavy porcelain tubes.

Excellent contact between the windings and the strong slider bar are assured by the Rex Lubricated Contact Brush Feature. It consists of a stainless steel spring, at which endd Copper-Graphite Contact Blocks are attached. Another leaf contact block is located in the center of the spring leaf, and moves freely in an aperture of the Bakelite slider knob. The complete assembly is inserted in its place under spring tension, so that it balances itself with the 2 end contact-blocks against the winding and on the center contact-block, pressed against the slider bar.

All rheostats are provided with Protective Steel Housing Guards, which protect the operator from shock and burns. Anodized aluminum scale, calibrated in 100 divisions, is mounted on each rheostat. Every rheostat is provided with 4 Five-way Hexagon Top Nylon Binding Posts. The test voltage between live parts and ground is 2000 volts A.C. The standard resistance tolerance is $\pm 10\%$. The actual resistance value is stamped on a name plate. The finish of all steel parts is baked grey enamel.

MANY OF THE LISTED TYPES OF RHEOSTATS ARE IN STOCK FOR IMMEDIATE DELIVERY.

RHEOSTATS WITH OTHER OHMIC VALUES THAN SHOWN ARE MADE TO CUSTOMERS SPECIFICATIONS AT SAME PRICE. - RHEOSTATS WITH OTHER PHYSICAL DIMENSIONS THAN SHOWN ARE ALSO AVAILABLE, FOR INSTANCE THE 525 WATT TYPE IS AVAILABLE WITH A TUBE OF 2 1/2" DIAMETER IN A LENGTH OF ONLY 12", AT SAME PRICE. - RHEOSTATS WITH OTHER WATT CAPACITIES THAN SHOWN ARE ALSO AVAILABLE. THESE HAVE OTHER PHYSICAL DIMENSIONS.

RHEOSTAT		RHEOSTAT		RHEOSTAT	
MAX.	525 WATT TYPE	1000 WATT TYPE	MAX.	2000 WATT TYPE	
AMPS.	OHMS	OHMS	AMPS.	OHMS	
.34	3400	6500	.36	7500	
.5	1750	3330	.68	3250	
.75	820	1570	1.0	1665	
1.1	430	825	1.5	785	
1.5	220	415	2.2	412	
2.2	100	200	3	207	
2.6	70	140	4.4	100	
3.1	55	100	6.2	50	
4.2	30	55	8.4	27.5	
5.6	16	30	13.4	11.0	
6.7	12	22	23.0	3.75	
8.5	7	14	29.0	2.35	
14.5	2.4	4.7	37.0	1.35	
25	.8	1.5	50.0	.75	
Price Each	\$ 22.13	\$ 36.68	Price Each	\$ 61.98	

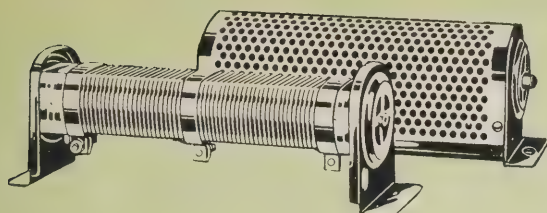
SHIPPING WEIGHT

525 WATT TYPE approx. 5 1/2 Lbs.
1000 WATT TYPE approx. 7 1/2 Lbs.
2000 WATT TYPE approx. 13 1/2 Lbs.

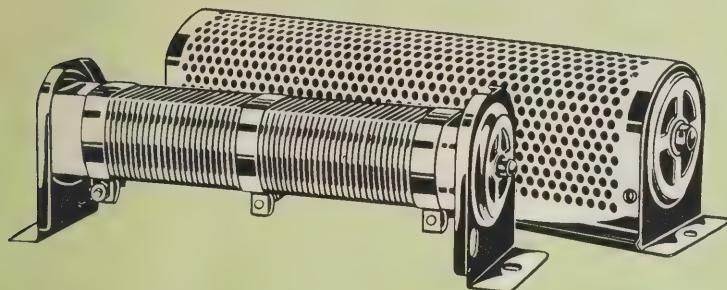
Tubular Slide Wire Rheostats-Potentiometers with None-Inductive AYRTON-PERRY Windings for their Frequency Circuits.

RHEOSTAT		RHEOSTAT		RHEOSTAT	
MAX.	None-Inductive	None-Inductive	MAX.	None-Inductive	
AMPS.	525 WATT TYPE	1000 WATT TYPE	AMPS.	2000 WATT TYPE	
	OHMS	OHMS		OHMS	
.16	4700	9000	.32	4500	
.24	2800	5300	.48	2650	
.36	1750	3400	.72	1700	
.70	770	1500	1.4	750	
1.0	600	750	2.0	375	
1.5	200	380	3.0	190	
1.9	135	265	3.8	133	
2.2	105	200	4.4	100	
3.0	56	105	6.0	53	
4.4	26	50	8.8	25	
5.2	18	35	10.4	18	
6.2	14	26	12.4	13	
Price Each	\$ 33.20	\$ 55.02	Price Each Net	\$ 92.97	

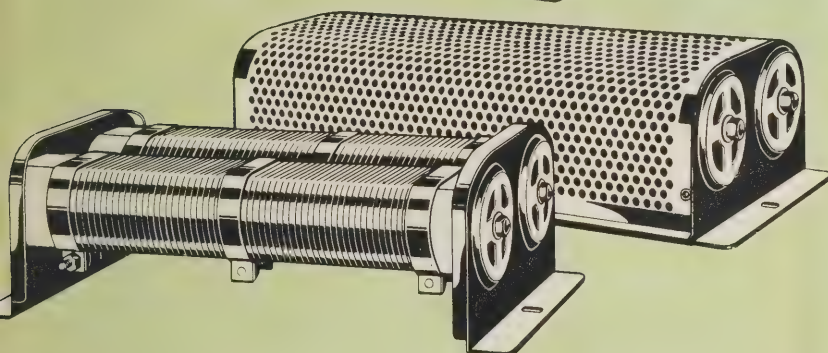
Barry's POWER RESISTORS—POTENTIOMETERS 630–1200–2400 WATTS



630 WATT TYPE
Tube Diam. 1½"
Tube Length 16"



1200 WATT TYPE
Tube Diam. 2½"
Tube Length 20"



2400 WATT TYPE
Tube Diam. 2½"
Tube Length 20"
2 Tubes in parallel conn.

Resistors with other OHMIC values than shown are made to Customers specifications at same price. Delivery starting within TWO WEEKS.

Resistors with other Physical Dimensions than shown are also available, for instance the 630 WATT TYPE is available with a Tube of 2½" Diameter in a Length of only 12", at same price.

Resistors with other Watt Capacities than shown are also available. These have other Physical Dimensions.

RESISTOR		RESISTOR		RESISTOR	
MAX. AMPS.	OHMS	OHMS	MAX. AMPS.	OHMS	OHMS
.22	10400	20000	.44	10000	
.40	3900	7500	.80	3750	
.85	870	1660	1.7	830	
1.45	290	560	2.9	280	
2.4	107	210	4.8	105	
4.1	36	70	8.2	35	
6.8	14	26	13.6	13	
9.0	7.6	15	18.0	7.5	
15.5	2.4	5	31.0	2.5	
20.0	1.5	3	40.0	1.5	
Price Each	\$ 13.91	\$ 17.71	Price Each	\$ 35.16	
Protected Style with perforated Housing			Protected Style		
Price Each	\$ 18.84	\$ 24.79	Price Each	\$ 45.66	

SHIPPING WEIGHT

630 WATT RESISTOR approx. 5 Lbs.
1200 WATT TYPE approx. 7 Lbs.
2400 WATT TYPE approx. 12½ Lbs.

POWER RESISTORS 630–1200–2400 WATT TYPES
With or without protective guard – Perforated Housing.
With None Inductive AYRTON–PERRY Windings for
High Frequency Circuits – DUMMY ANTENNA LOAD
RESISTORS.

RESISTOR		RESISTOR		RESISTOR	
MAX. AMPS.	None Inductive 630 WATT TYPE OHMS	None Inductive 1200 WATT TYPE OHMS	MAX. AMPS.	None Inductive 2400 WATT TYPE OHMS	OHMS
.30	4700	9000	.60	4500	
.55	1750	3400	1.1	1700	
1.25	400	750	2.5	375	
2.1	135	265	4.2	133	
3.4	56	105	6.8	53	
5.8	18.0	35.0	11.6	17.5	
6.8	14.0	26.0	13.6	13.0	
Price Each	\$ 20.87	\$ 26.56	Price Each Net	\$ 52.75	
Protected Style with perforated Housing			Protected Style		
Price Each	\$ 26.38	\$ 34.70	Price Each Net	\$ 63.92	

BARRY'S Unique Gift Selections

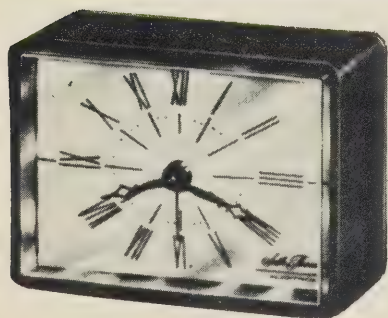


CONTINENTAL FLIGHT BAG

He can carry a whole week's wardrobe in this magnificent bag of dashing design. Imported exclusively for us. It's made of tough, durable sheepskin, fully lined. Holds suit, shirts, shoes, robes, accessories without crushing... supple leather conforms to contents! Two outside, strapped utility pockets for extras. Solid plated English zipper lock and buckles, sturdy wrap-around strap. In rich natural tan hide. 20" long x 7" wide x 12" high. Weighs approx. 4 lbs.

C308 Flight Bag

\$19.98



WORLD'S FIRST "NO ALARM" ALARM CLOCK. GUARANTEED TO WAKE YOU (AND YOU WON'T KNOW HOW) OR MONEY BACK

Never over-sleep again... never miss another plane... never miss another appointment... never have to offer another "boss, I'm sorry" excuse. New space-age Melosonic alarm that awakens you slowly by scientific psychological sonic "suggestion," puts an end to clangs, rings, ding-a-lings that wake you with a headache if at all. Puts an end to non-effective "waking" to music—that more often lulls you back to sleep. Wakes you like a bride—never a mother-in-law. If you know how you woke up at all, your money refunded. If you fail to wake in time, your money refunded. Totally unlike any alarm clock ever made. Now you get up with a "kiss" instead of a "brick"—but get up you do. And fresher, more rested, alert. No cords, no outlets, runs full year on one battery. Handsome smooth grained brown leatherette case at home in bedroom, on desk. A great travel alarm. "Good-morning-bright" white face, black numerals, golden hour markers, luminous hands. What could be better except Sunday when you don't have to use it? 1-year guarantee.

Complete Melosonic Alarm Clock with 1000 tones \$19.98

1000 tones Melosonic Alarm Clock with 1000 tones \$19.98

WEATHER WHIZ! THUMBRELLA... WORLD'S TINIEST UMBRELLA!

Small wonder! Spunky little 10" umbrella that folds to slim banana size, fits coat pocket, flight bag, glove compartment, handbag, desk drawer, behind car visor neatly, always ready to guide you to a snug (and dry) harbor. Surprising 10-ribbed 32" of good-looking rainy-day protection. Opens and closes easily at your command—unique rib snap-locks prevent sudden collapses, windfalls, tears. Sturdily constructed of 100% DuPont nylon—fast drying, color-fast—with heavy chrome, telescoping shaft. Matching nylon scabbard case. Specify for men in black or ladies in black, red or beige.

B1144 Thumbrella \$7.98

D1443 Thumbrella with Sterling Silver Identification Tag on Handle. (Print name and address) \$12.98



TELEPHONE SNOOPER

A private ear—a spy phone—an ingenious listening-in device. Not a toy! This is a precision electronic instrument, adapted from the military. During World War II, this electronic snooper played a vital part in cloak-and-dagger intrigue. Now offered for civilian benefit. Amazingly simple to use—no wires to attach. Merely place thinner-than-a-cigarette-pack unit next to any phone, and hear or record any 2-way conversation without touching receiver! Weighs a mere 1½ ounces, fits into pocket. Complete with earphones, long wire.

A551 Telephone Snooper

\$12.98

FROM EUROPE ON-THE-ROCKS FAMOUS-LABEL GLASSES

The greatest thing to come out of Europe since Mastroianni! New fun party glasses name your poison in authentic reproductions of the world's leading spirits: Schenley's, O.F.C., Ballantine's, Dewar's White Label, Black & White, Vat 69, White Horse. Heavy-gauge, break resistant glassware, lifetime enameled in brilliant color. Man-sized, 10-ounce capacity; great for On-The-Rocks, Old-Fashioneds, Sours, other tranquilizers. Assorted set of 6. Gift boxed.

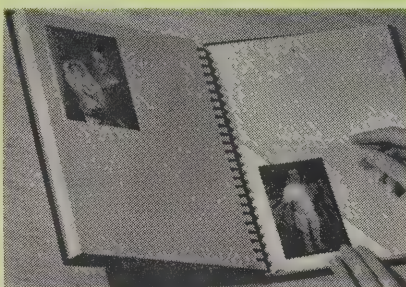
B2527 Famous Label Whiskey Glasses \$5.50



NO GLUE—NO GOO—NO TABS NEW PERSONALIZED MAGNETIC ALBUM

The tidy way that cuts corners from family photo keeping! The white pages of this album are "magnetized"; just place pictures where you want them—they stay put without shifting, without messy corner tabs. Easily lifted for repositioning. Pages covered with clear, dust-proof acetate... with handsome black leatherette cover. Including 3 24 kt. gold initial monograms. 10" x 12", 10 pages.

B1789 Magnetic Photo Album \$4.98
B1790 Pers. Magnetic Photo Album \$5.50
B1791 Set of 3 Extra Pages \$1.00

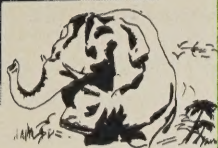


IF THESE GENUINE PORTUGUESE CORK TILES HAD CEMENT BACKING YOU'D PAY \$1.00 PER SQ. FT.! OUR SUPER-BARGAIN PRICE—LESS THAN 21¢ PER SQ. FT.! ½" THICK

These are the real thing—genuine decorator acoustical cork tiles imported from Portugal. If we pre-cemented them, you'd have to pay over \$100 more (compare!). Instead, buy \$2 worth of cement and take a few seconds to apply. So easy, a woman can do! Fast; simple; save a mint. Can readily be cut and formed with razor blade. Elegant sound-proofing! 48 natural tawny brown-flecked Portuguese cork tiles, each 1 ft. x 3 ft., 144 sq. ft. in all and ½ inch thick, enough to beauty-tile complete 8' x 18' wall. "Leftovers" make handsome hot plates, bulletin boards, etc.—order today! Express charges collect.

E1505 Decorator Cork \$29.98
E2056 ½ Box \$17.98





WORLD'S MOST UNUSUAL WALLET... MADE FROM ELEPHANT'S EAR SKIN... WILL LAST 100 YEARS!

You might expect to pay \$100.00 for this rare, soft leather wallet made from the only usable skin portion of the elephant's body; his ear! It is an unusual russet color... lined with brown morocco leather... all handmade... and will last 100 years. 5 compartments. Roomy, yet slim, compact, lightweight. Give this only to a man you think a lot of—it shows! And you can be sure it's a rarity—after all, how many elephant ears are available.

V1574 Elephant Ear Wallet

\$19.98

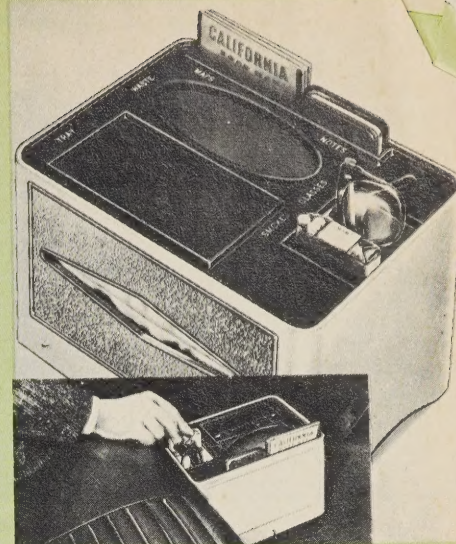
AUTO-MATE CONTAINS THESE 11 NECESSITIES

1. Full size tissue dispenser and tissue
2. Highway flares (State approved)
3. Wastebasket
4. First aid kit
5. Map holder
6. Cigarette holder
7. Glasses holder
8. Flashlight
9. Notebook and holder
10. Hand or dust towel
11. Handy tray

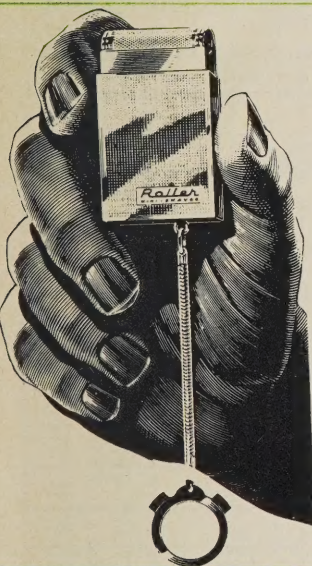
Now turn wasted "hump" space into valuable car caddy. Handsome Auto-Mate contains 11 vital items, each in own partition. Instant-on spring clamps—no screws, no bolts, no holes. Ends fumbling, makes driving safer, your car much neater! Holds full-size tissue dispenser, safety-approved highway flares, litterbasket, first aid kit, map, cigarettes, glasses, flashlight, notebook, towel, handy tray. High-impact, thick-wall styrene. Color Tan.

C2258 Auto-Mate

\$9.98



add the following postage:		
Up to \$4.00	Add 40¢	\$8.01 to \$14.00 Add 90¢
\$4.01 to \$6.00	Add 60¢	\$14.01 to \$25.00 Add 95¢
\$6.01 to \$8.00	Add 80¢	NO CHARGE OVER \$25.00



WORLD'S SMALLEST RAZOR CARRY A CLEAN SHAVE ON YOUR KEY RING

NO LATHER OR ELECTRIC CORDS,
NO BATTERIES OR SPRINGS

For that shave away from home, keep a Roller Mini-Shaver in your desk, glove compartment, or even in your pocket! Its smaller than a book of matches—1 1/4" x 1 1/8" x 3/8"—yet it cleans those whiskers off.

Works like an electric razor in reverse! Instead of a moving blade under a stationary comb, blade is fixed, and shaving comb rolls as you move razor across face. Whiskers slip through holes, are snapped off by blade. The harder you press the closer you shave, BUT BLADE NEVER TOUCHES YOUR SKIN!

High-luster chrome finish. Comes in a gift box with removable key ring attached. Stainless steel blades (extra blades readily available). A sure cure for 5 o'clock shadow—anywhere.

A2097 World's Smallest Razor

\$7.95



**A DIFFERENT
INTERNATIONAL
ENGLISH-
LANGUAGE
NEWSPAPER
EVERY
FORTNIGHT!**

INTERNATIONAL NEWSPAPERS FASCINATING WAY TO WORLD UNDERSTANDING

Keep informed with one year's subscription to assortment of famous English-language newspapers. Mailed direct from its own country, on date of issue, from all over free world. Such papers as Borneo Bulletin, Saigon Post, Irish Times, Manchester Guardian, etc. Specially selected informative issues. Instructive for teenagers, fascinating! 26 papers. Gift card if you wish!

D1367 1-Year Subscription—International Newspapers

\$9.98



COLLECTOR'S ITEM! "BRITISH
COLONIAL" SWORD-CANES

Nostalgic conversation piece of the days "when the sun never set on the British Empire." Intricately carved of exotic Camphor wood, with Confucius head topping the cane. No Colonial gentleman of repute would have been without his trusty sword-cane on the streets of Bombay or Mandalay. And no collector should pass this one up! The old craftsmen of Taipai that have carved for centuries by hand still work with the same tools used decades ago—the results are strikingly handsome. You will find no two canes exactly alike as these craftsmen take pride in their artistic creativity. After carving, the canes are hand polished and rubbed to a lustrous warm finish. We can't guarantee how long we can get them—first come, first served! 37" in length.

C1700 British Colonial Sword-Canes \$14.98



NEW ITALIAN ROASTING SENSATION MAKES POT ROAST TASTE LIKE PRIME RIBS

La Cotta promises the most delicious beef, chicken or fish you ever tasted. Just salt your meat and let La Cotta work its magic! You add no fat, no water, no spices, no tenderizers—you don't baste even once—yet the mouth-watering results must be tasted to be believed. La Cotta is a covered roaster made of unglazed earthenware, so unique world patents are now pending. It draws out and dissolves fats and bitter acids. Meat is slowly tenderized, natural juices preserved, shrinkage prevented, rich flavor allowed to permeate. Oven stays clean, kitchen cool. 10 1/2" diameter.

Gourmet recipes, as well as simple instructions and generous supply of parchment cooking paper supplied.

C2458 La Cotta

\$9.98

La Bisquera

ESCLUSIVO—
FROM ITALY!

makes top round
taste like
T-bone!



MAKE TOP ROUND TASTE LIKE T-BONE WITH LA BISQUERA

Delizioso new way to pan broil and tenderize without fat, grease, water or softeners. A carefully guarded Italian secret (protected by world patents). Crafted of porous earthenware that draws off fat and poultry moist and succulent, simmering in their own natural juices. No condiments, no basting. Broils big steak for two! Use on any range, gas or electric—forget the oven. Broils fast—never shrinks meat. Cover prevents messy splatter. Cleans easily in hot water. Complete with simple instructions and free continental recipes.

B2457 La Bisquera

\$9.98

If you wish to continue receiving "The Greensheet" without interruption, do advise us of your new address, so that we can correct our mailing list for the first available issue.

The Post Office does not forward Third Class matter on change of address but returns it to the publisher.

Do you wish to continue to be on this mailing list? Yes ☐ No ☐

Please add my name to your mailing list ☐

☐ Is there another person who would like to be on this mailing list? If so, please list name and address.

NAME AND ADDRESS CLEARLY.

FOR CHANGE OF ADDRESS

ATTACH
LABEL
HERE

Place catalog
address label here
Print your new address
below.

Name
Company
Address
City & State Zip
List old Address

Name
Company
Address
City & State Zip

Parcel Post: Important

Weight Limits [Surface only]: Parcels shipped between First Class post offices must weigh no more than 40 lbs. when addressed to the local, 1st or 2nd zones, no more than 20 lbs. when addressed to the 3rd through 8th zones.

Parcels mailed at or to any Second, Third, or Fourth Class post office or to or from any post office in Alaska or Hawaii must not exceed 70 lbs., regardless of zone.

Size Limits [Surface only]: Parcels shipped between First Class post offices must not exceed 72 inches, length and girth combined. The limit for all other parcels is 100 inches.

Air Parcel Post Outside Continental U.S.: The eighth zone air-mail rates apply to articles mailed between continental United States or its territories and possessions and the Canal Zone, overseas Army-Air Force and Navy post offices, naval vessels addressed in care of Fleet post offices, and Islands of the Trust Territory in the Pacific. Rates according to zone indicated apply between the United States and Alaska, Puerto Rico, and the Virgin Islands.

Size Limit [Air and Surface]: Parcels measuring over 84 inches and no more than 100 inches, but weighing less than 10 lbs. are charged a minimum rate equal to that for a 10 lb. parcel to the zone addressed.

Surface Parcel Post Rates:

Note: Any fraction of a pound over the weight shown takes the next higher rate. Written matter may be included at extra cost.**

Weight 1 lb. and under	Local Zone	Up to 100 miles	101 to 150 miles	151 to 200 miles	201 to 250 miles	251 to 300 miles	301 to 350 miles	351 to 400 miles	401 to 450 miles	451 to 500 miles	Over 500 miles
	1-2	3	4	5	6	7	8				
2	\$0.40	\$0.50	\$0.50	\$0.55	\$0.60	\$0.70	\$0.75	\$0.80			
3	.40	.55	.60	.65	.75	.85	.95	1.05			
4	.45	.60	.65	.75	.85	1.00	1.10	1.25			
5	.45	.65	.70	.80	.95	1.10	1.30	1.45			
6	.45	.70	.80	.90	1.05	1.25	1.45	1.65			
7	.50	.80	.85	1.00	1.15	1.40	1.60	1.85			
8	.50	.85	.90	1.05	1.30	1.50	1.75	2.00			
9	.55	.90	.95	1.15	1.40	1.65	1.90	2.20			
10	.55	.95	1.05	1.20	1.50	1.75	2.10	2.40			
11	.55	1.00	1.10	1.30	1.60	1.90	2.25	2.60			
12	.60	1.05	1.15	1.35	1.70	2.00	2.40	2.75			
13	.60	1.10	1.20	1.45	1.80	2.10	2.55	2.95			
14	.65	1.15	1.30	1.50	1.90	2.25	2.70	3.10			
15	.65	1.20	1.35	1.60	2.00	2.35	2.85	3.30			
16	.65	1.25	1.40	1.65	2.10	2.45	3.00	3.45			
17	.70	1.30	1.45	1.75	2.20	2.60	3.15	3.65			
18	.70	1.35	1.50	1.80	2.30	2.70	3.30	3.80			
19	.75	1.40	1.60	1.90	2.40	2.85	3.45	4.00			
20	.75	1.40	1.65	1.95	2.50	2.95	3.60	4.15			
21	.75	1.45	1.70	2.05	2.60	3.05	3.75	4.35			
22	.80	1.50	1.75	2.10	2.65	3.15	3.90	4.50			
23	.80	1.55	1.80	2.15	2.75	3.30	4.05	4.65			
24	.85	1.60	1.85	2.20	2.85	3.40	4.15	4.85			
25	.85	1.60	1.90	2.30	2.90	3.50	4.30	5.00			
26	.85	1.65	1.95	2.35	3.00	3.60	4.45	5.20			
27	.90	1.70	1.95	2.40	3.10	3.70	4.60	5.35			
28	.90	1.75	2.00	2.50	3.20	3.85	4.75	5.50			
29	.95	1.80	2.05	2.55	3.25	3.95	4.85	5.70			
30	.95	1.80	2.10	2.60	3.35	4.05	5.00	5.85			
31	.95	1.85	2.15	2.65	3.45	4.15	5.15	6.05			
32	1.00	1.90	2.20	2.75	3.50	4.25	5.30	6.20			
33	1.00	1.95	2.25	2.80	3.60	4.40	5.45	6.35			
34	1.00	1.95	2.30	2.85	3.70	4.50	5.55	6.55			
35	1.05	2.00	2.35	2.90	3.75	4.60	5.70	6.70			
36	1.05	2.05	2.40	3.00	3.85	4.70	5.85	6.90			
37	1.10	2.10	2.45	3.05	3.95	4.80	6.00	7.05			
38	1.10	2.15	2.50	3.10	4.05	4.95	6.15	7.20			
39	1.10	2.15	2.55	3.20	4.10	5.05	6.25	7.40			
40	1.15	2.20	2.60	3.25	4.20	5.15	6.40	7.55			
41	1.15	2.25	2.65	3.30	4.30	5.25	6.55	7.70			
42	1.15	2.30	2.70	3.35	4.35	5.35	6.70	7.90			
43	1.20	2.30	2.75	3.45	4.45	5.50	6.85	8.05			
44	1.20	2.35	2.75	3.50	4.55	5.60	7.00	8.20			
45	1.25	2.40	2.80	3.55	4.60	5.70	7.10	8.35			
46	1.25	2.45	2.85	3.65	4.70	5.80	7.25	8.50			
47	1.25	2.50	2.90	3.70	4.80	5.90	7.40	8.70			
48	1.30	2.50	2.95	3.75	4.90	6.05	7.55	8.85			
49	1.30	2.55	3.00	3.80	4.95	6.15	7.65	9.00			
50	1.30	2.60	3.05	3.90	5.05	6.25	7.75	9.15			
51	1.35	2.65	3.10	3.95	5.15	6.35	7.95	9.30			
52	1.35	2.65	3.15	4.00	5.20	6.45	8.05	9.50			
53	1.40	2.70	3.20	4.05	5.30	6.60	8.20	9.65			
54	1.40	2.70	3.25	4.10	5.35	6.70	8.35	9.80			
55	1.40	2.75	3.30	4.20	5.45	6.80	8.45	9.95			
56	1.45	2.80	3.35	4.25	5.55	6.90	8.60	10.10			
57	1.45	2.80	3.40	4.30	5.60	7.00	8.70	10.30			
58	1.50	2.85	3.45	4.35	5.70	7.15	8.85	10.45			
59	1.50	2.90	3.50	4.40	5.75	7.25	9.00	10.60			
60	1.50	2.90	3.50	4.50	5.85	7.35	9.10	10.75			
61	1.55	2.95	3.55	4.55	5.95	7.45	9.25	10.90			
62	1.55	3.00	3.60	4.60	6.00	7.55	9.35	11.10			
63	1.55	3.00	3.65	4.65	6.10	7.70	9.50	11.25			
64	1.60	3.05	3.70	4.70	6.15	7.80	9.65	11.40			
65	1.60	3.05	3.75	4.80	6.25	7.90	9.75	11.55			
66	1.65	3.10	3.80	4.85	6.35	8.00	9.90	11.70			
67	1.65	3.15	3.85	4.90	6.40	8.10	10.00	11.90			
68	1.65	3.15	3.90	4.95	6.50	8.25	10.15	12.05			
69	1.70	3.20	3.95	5.00	6.55	8.35	10.30	12.20			
70	1.70	3.25	4.00	5.10	6.65	8.45	10.40	12.35			

Air Parcel Post Rates:

Weight in lbs.	Zones Local 1-2-3	4	5	*6	7	8
Over 70 lb.	\$0.80	\$0.80	\$0.80	\$0.80	\$0.80	\$0.80
1-1 1/2	0.98	1.02	1.07	1.14	1.18	1.24
1 1/2-2	1.16	1.23	1.34	1.47	1.55	1.68
2-2 1/2	1.40	1.48	1.62	1.79	1.91	2.08
2 1/2-3	1.64	1.73	1.90	2.11	2.27	2.48
3-3 1/2	1.88	1.98	2.18	2.43	2.63	2.88
3 1/2-4	2.12	2.23	2.46	2.75	2.99	3.28
4-4 1/2	2.36	2.48	2.74	3.07	3.35	3.68
4 1/2-5	2.60	2.73	3.02	3.39	3.71	4.08
5-6	3.08	3.23	3.58	4.03	4.43	4.88
6-7	3.56	3.73	4.14	4.67	5.15	5.68
7-8	4.04	4.23	4.70	5.31	5.87	6.48
8-9	4.52	4.73	5.26	5.95	6.59	7.28
9-10	5.00	5.23	5.82	6.59	7.31	8.08
11-12	5.48	5.73	6.38	7.23	8.03	8.88
12-13	5.96	6.23	6.94	7.87	8.75	9.68
13-14	6.44	6.73	7.50	8.51	9.47	10.48
14-15	6.92	7.23	8.06	9.15	10.19	11.28
15-16	7.40	7.73	8.62	9.79	10.91	12.08
16-17	7.88	8.23	9.18	10.43	11.63	12.88
17-18	8.36	8.73	9.74	11.07	12.35	13.68
18-19	8.84	9.23	10.30	11.71	13.07	14.48
19-20	9.32	9.73	10.86	12.35	13.79	15.28
20-21	9.80	10.23	11.42	12.99	14.51	16.08
21-22	10.28	10.73	11.98	13.63	15.23	16.88
22-23	10.76	11.23	12.54	14.27	15.95	17.68
23-24	11.24	11.73	13.10	14.91	16.67	18.48
24-25	11.72	12.23	13.66	15.55	17.39	19.28
25-26	12.20	12.73	14.22	16.19	18.11	20.08
26-27	12.68	13.23	14.78	16.83	18.83	20.88
27-28	13.16	13.73	15.34	17.47	19.55	21.68
28-29	13.64	14.23	15.90	18.11	20.27	22.48
29-30	14.12	14.73	16.46	18.75	20.99	23.28
30-31	14.60	15.23	17.02	19.39	21.71	24.08
31-32	15.08	15.73	17.58	20.03	22.43	24.88
32-33	15.56	16.23	18.14	20.67	23.15	25.68
33-34	16.04	16.73	18.70	21.31	23.87	26.48
34-35	16.52	17.23	19.26	21.95	24.59	27.28
35-36	17.00	17.73	19.82	22.59	25.31	28.08
36-37	17.48	18.23	20.38	23.23	26.03	28.88
37-38	17.96	18.73	20.94	23.87	26.75	29.68
38-39	18.44	19.23	21.50	24.51	27.47	30.48
39-40	18.92	19.73	22.06	25.15	28.19	31.28
40-41	19.40	20.23	22.62	25.79	28.91	32.08
41-42	19.88	20.73	23.18	26.43	29.63	32.88
42-43	20.36	21.23	23.74	27.07	30.35	33.68
43-44	20.84	21.73	24.30	27.71	31.07	34.48
44-45	21.32	22.23	24.86	28.35	31.79	35.28
45-46	21.80	22.73	25.42	28.99	32.51	36.08
46-47	22.28	23.23	25.98	29.63	33.23	36.88
47-48	22.76	23.73	26.54	30.27	33.95	37.68
48-49	23.24	24.23	27.10	30.91	34.67	38.48
49-50	23.72	24.73	27.66	31.55	35.39	39.28
50-51	24.20	25.23	28.22	32.19	36.11	40.08
51-52	24.68	25.73	28.78	32.83	36.83	40.88

ORDER BLANK

CATALOG NO. 19

Tel.: Area Code 212 - Walker 5-7000
Teletype: 710-581-6308



BARRY ELECTRONICS

NOTE: Customers not using this Order Blank for ordering, please write the Cat. Issue No., Page No. Description of all items ordered on your Purchase Order.

512 BROADWAY, NEW YORK, NEW YORK 10012

USE FOR ORDERS ONLY

(Send correspondence on separate sheet).

- Have you bought from Barry before? Yes ☐ No ☐
- If out of stock, may we substitute with similar mdse? Yes ☐ No ☐

19

ITEM NO.	PAGE NO.	CAT. ISSUE NO.	QTY.	DESCRIPTION STOCK #, MANUFACTURER, ETC.	PRICE EACH	TOTAL
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						

DATE _____		Be sure to include sufficient postage. We refund any amount not used. If you have not included enough postage to cover order, shall we ship C.O.D. for balance due? () OR... Should we write you first for exact balance due, so you can save C.O.D. charges? ()	TOTAL		\$
SIGNED _____			N.Y. State Res. add		\$
			Applicable Tax		\$
			Postage and Insurance		\$
			FINAL TOTAL		\$

HOW TO ORDER: There is a minimum order of \$5.00, as the cost of handling small orders is too great to be absorbed by our low prices. Firms rated F3 or better in Dun & Bradstreet will be shipped on net 10 Day Terms, if desired. All others, please send remittance with order. Be sure to include sufficient money to cover full cost of postage, etc. Any overage will be refunded. Shipments are FOB our warehouse unless otherwise stated. Our guarantee covers cost of merchandise only. **DO NOT RETURN MERCHANDISE WITHOUT WRITTEN AUTHORIZATION.**

<input type="checkbox"/> Parcel Post* <input type="checkbox"/> Railway Exp.** <input type="checkbox"/> Ship Via..... Truck Line**	FILL IN AMOUNT ENCLOSED		NAME _____
	Money Order \$ _____	Check \$ _____	ADDRESS _____
	Credit Money \$ _____		CITY & STATE _____
			Zip # _____

NOTE TO CUSTOMERS
DO NOT WRITE
IN THIS SPACE

Mail Order # _____

Date _____

Ship Via _____

Amt. of Order _____

Shipping Charges _____

Ship'd. COD for Bal. Due ☐

Total Amt. of Order _____

Customer Paid _____

Balance Due Barry Elec. _____
or
Balance Due Customer _____

Picked by _____

Packed by _____

Shipped by _____

Date Shipped _____

GUARANTEE

TV-Radio Tubes: 180 Days. Special Purpose & Xmtg Tubes: 30 days. All other mdse: 10 days. Guarantee period starts after your actual receipt of goods. Barry Electronics has option to either replace or issue credit. Guarantee does not cover breakage of misuse. All shipments are insured against breakage & loss. Guarantee covers cost of merchandise only.

ON RETURNS: Do not return mdse. without our written authorization. Write us stating reason for return, order number or approx. date of order. Order number is on upper right hand corner of shipping label. Also advise description of item and quantity. If within warranty, we will send you a Return Authorization form and Label, which MUST accompany returns. Adherence of this policy assures proper adjustment. We reserve the right to refuse any goods that are returned without our authorization. All returns to be returned prepaid at no charge to Barry Electronics with filaments and/or parts intact.

Separate Export Dept. promptly expedites your orders and inquiries. Write.

- * Refer to opposite page for Parcel Post Information.
- ** Railway Express and Truck shipments are sent collect for shipping charges. Therefore, do not include shipping charges with your remittance. Just send remittance for the exact cost of merchandise. When necessary, Barry Electronics reserves the right to change truckline and/or method of shipment, in order to best expedite your order(s). GIVE STREET ADDRESS (Not Box No.) ON ALL RAILEX AND TRUCK SHIPMENTS. Merchandise subject to stock depletion and price variation. Merchandise will be charged at price in effect at time of shipment. Items not in the New York City area, shipped F.O.B. Point of Shipment.

When REFERRING TO YOUR ORDER, state our REFERENCE NO., which you will find on the upper right-hand corner of the shipping label.

Index

		Cards, Ext.(Waber)	75	Millen Shaft-Locks	67,70	Special Purpose Tubes	
		Coupling, Shaft	53	Millen 5 P.R. Socket	56	Sperrl Switch	3,4,5,6,7,8,9
		Courier C.B. Equip.	77	Modulation Xmfrs.	42	Sprague Capacitor	70
		Cover, Glass	51	Motor, Autolite/Bodine	51	Stackers, Tube	16
		Crystal, James Knight	66	Motorola Transponder	55	Staco Auto-Xmfrs.	82
		Crystals	50	MT-108 Mount	56	Swing-O-Lite Lamps	71
				Mu-Metal-Shields-5"	64	Switch, Collins	48
		D				Switches	65
		Daleohm Resistors	70	N		Strip, Lug	56
		Disc. Capacitor	50	National Electronics		Switch, 3 PDT	62
		DCV Transformers	80	Power Tubes	27	Switch Car. Rotary	70
		Die-Cast Boxes	83	Natl' Shaft Locks	56	Switch, Toggle, SPST	54
		Diodes	15	Neon Inductor Ass'y	70	Synchronizer, Elec.	46
		Drake "Ham" Equip.	29	NL Tubes	27	Synthes	51
		Dolly-O	73	Noise Source, Raytheon	26		
		DX107 Ampere	61	Noralec Projectors	67	TD-2 Microwave Gen.	57
		Magnetron	61	Numerical Indicator		Telephone Equip.	68,69
		"DU Series" Trans.	79	Tubes	25	Telephone Intercoms	88
		E				Teletype, AN/FGC-5	33
		Elmac Tubes	18,19	O		Terado	73
		Electrolytic Capacitors	34	One-Of-A-Kind Specials	62,63,64,65,66	Terminal Blocks (Solderless & Screwless)	70
		Extension Cords(Waber)	75	Order Blank	95	Test Equip., (Sencore)	86
		F		Outlet Boxes	74,75,76	Thermostat Kits (NL)	27
		Fan, Compact	62	Output Xmfrs.	42	Thordarson Plate Xmfr.	65
		Fanon Intercoms	87,88	"OZ-PAK" Silicon Rectifier	83	Timer, Bell/Cramer	56
		Filters, Mechanical	31			Todd, Xmfrs.	42
		Foreign Tubes	23			Toroid, Sangamo	30
		Fotoelectric Alarm	71			Towers, Triax	28
		Freq.Range (Varian Klystrons)	20			Transceiver, FTDX-400	87
		FTDX-400 Transceiver	87			Transceiver, 500 Mil. MHZ.	55
		FTR Mini-Choke	33			Transformer, 3 Phase	65
		Fuse Block	32			Trans. High. Current	70
		G				Transformers	39,42
		G.R. Transistors Mounts	54			Transformers, Auto	41
		Gonsert	31			Transformers, Beckman	40
		Guarantee Policy	95			Trans. Constant Voltage	80
		Gyro, Westinghouse	51			Transformer, Fil.(5680)	52
		H				Trans. Filament	40,41
		Hallcrafters	89			Transformers, Isolation	41
		"Ham" Equip. (R.L. Drake Co.)	29			Transformers, Plate	44
		Heat-Sink	56			Transformers, Power	43,44
		High Current Xmfr.	70			Transformers, "Scope	41
		Hinge	56			Transformers, Step-Up/Down	41
		Hi Tubes	23			Trans. Very High. Cur.	79
		HR-6 (Elmac)	50			Transformers, 3 Phase	78
		I				Transistor (Siemens)	50
		IBM Power Supplies	50			Transistors	15
		I.F. Strips	52			Transmission Line	31
		Indicator, Light Switch				Transmitter, AN/FRT-15	55
		Assembly	47			Transmitter, B.C.-S KW.	55
		Induction, Tel. Coil	30			Transmitter, Broadcast	66
		Inductor, Variable	30			Transmitting Tubes	3,4,7,8,9
		Industrial Tubes -	3,4,5,6,7,8,9			Tresco Transformer	43
		Insulators	33			Triax Towers	28
		Intercoms	88			Trim Headphone Pads	69
		Inverter	51			TS-125 A/P Pwr.Meter	55
		Inverters, ATR	73			TS-147 Sig. Gen.	55
		Invisible Light Brochure	55			TS-148/UP Spec.Anal.	55
		Isolation Transformers	79			TS-175/U Test Set	61
		J				TS-323 Met.Freq.Meter	55
		Jennings Capacitors	37			TS-730/URM-23	55
		K				Balometer	55
		Kenatron Rectifiers	45			Tube, 572B/T160L	62
		Kinescopes, 18 MM.	67			Tube Carbons	16
		Klystron Tube Carbons	50			Tube Specials	49,52
		Klystrons, Bomac	17			Tube Stackers	16
		Klystrons, Varian	20			Tube, T.R.	61
						Tube T.W.T.	61
						Tubes, Elmac	18,19
						Tubes, Hi Fi	23
						Tubes, Industrial	3,4,5,6,7,8,9
						Tubes, Natl' Electronics	27
						Tubes, Receiving	10,11,12
						Tubes, Spec. Purpose	3,4
						Tubes, Special-Purpose	
						Raytheon	24,25
						Tubes, Transmitting	3,4,7,8,9
						Tubes, Westinghouse	21,22
						T.V. (Closed-Circuit)	28
						U	
						"UG" Connectors	
						"UG" Connectors	32,33
						UHF Antenna	32
						"UP Series" Trans-	
						formers	79
						Utah H.D. Choke	63
						V	
						Vacuum Variables	37
						Valve, Temp.	67
						Variable Capacitors	36
						Variable Vacuum	
						Capacitors	37
						Varian Klystrons	20
						Veedor-Root Counter	56
						Vibrator, W.E.	56
						Voltage Regulators	45
						VR6221 Volt-Reg.	39
						W	
						Waber	74,75,76
						Waters Interface Bridge	50
						W.E. 5B Term. Network	55
						W.E. Filter Amplifier	64
						W.E. Power Supply	64
						Westinghouse Tubes	21,22
						Warner Alarm	71
						X	
						"X" Band Components	61
						"X" Band Microwave	
						Components	58,59

BULK RATE
U. S. POSTAGE
PAID
BARRY
ELECTRONICS

ADDRESS CORRECTION REQUESTED

RETURN POSTAGE GUARANTEED

BARRY ELECTRONICS

512 BROADWAY, NEW YORK, NEW YORK 10012

HOW TO ORDER: Minimum Order and/or Billing: \$5.00. ("Cost of Merchandise only"). Include sufficient money for postage. We refund unused amount. If you desire C.O.D. shipment, include minimum 25% deposit. Send cash by Registered Mail. Credit issued to rated established companies only. N.Y.C. residents add 5% sales tax. New York State residents (outside of N.Y.C.) add applicable sales tax. Specify exact method of shipment you wish: Parcel Post, Rail, Truckline or other. If by truck, please give name of Truckline.

Barry's GREEN SHEET and contents herein are copyrighted and may not be used legally without our written permission. **CONTACT US VIA:** Telephone: Area Code 212 - WALKER 5-7000; Teletype: TWX: 710-581-6308 (unattended night service); Telegrams: BARRY, FAX, N.Y.C.; Cable: BARRYLECT, N.Y.C.

ALL PRICES QUOTED ARE F.O.B. OUR PLANT, NEW YORK CITY, UNLESS OTHERWISE STATED.

COME IN AND BROWSE AROUND. WE HAVE THOUSANDS OF UNADVERTISED SPECIALS IN STOCK.

BUSINESS HOURS: WEEKDAYS: 9 A.M. TO 6 P.M.
SATURDAYS: 10 A.M. TO 2 P.M.

HOW TO GET HERE: - BMT SUBWAY: Take Broadway BMT Local Line and Get Off at "Prince Street" Station. (2 Stops Downtown from 14th Street Station.)

- IRT SUBWAY: Take Lexington Local Line and Get Off at "Spring Street" Station.

- Broadway Bus No. 6 to Corner of "Broadway and Spring Street". From Up-Town Only.

- FROM NEW JERSEY: Thru Holland Tunnel to Canal Street to Hudson Street, Go Uptown on Hudson To Spring Street, make another Right Turn into Broadway, 1/2 block to No. 512 Broadway.

PARKING AT NOMINAL RATES AT: 501 Broadway-Open Lot; 557 Broadway Garage-Between "Spring & Prince Streets"; Broome & Crosby Streets-Open Lot.

FREE PARKING PERMITTED ON SATURDAYS ON THE STREET

Barry Electronics is now Handling Micro-State Electronic Products line of Microwave Semiconductor Devices, which include the following: Microwave Gallium Antimonide Tunnel Diodes - Germanium Microwave Tunnel Diodes - Microwave Oscillator Diodes - Video Detector Diodes - Germanium Back Diodes - Parametric Amplifier Varactors - PIN Switching Diodes - Germanium and Gallium Arsenide Pseudosecond Switching Diodes - Schottky-Barrier Mixer Diodes - Light Emission Diodes. Write us your Requirements for PROMPT Quotations!